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APPL	ICATION FOR PE	RMIT TO DRIL	L OR DEEPEN	B 1 5 19	36 If Indian, Allottee or Tribe	e Name:	
1A. Type of Work:	DRILL 🛛	Reduction was to the state of the the state of the state	7. Unit Agreement Name:				
B. Type of Well: OIL	ZONE 🗌	8. Farm or Lease Name: Monument Butte State					
	oration Company				9. Well Number: #16-2 10. Field and Pool, or Wild	cat	
3. Address and Telephone Nu P.O. Box 14	_{mber:} 446 Roosevelt, Ut	ah 84066 (801)	722-5103		10. Field and Fool, of Wild	Lat.	
Location of Well (Footages) At Surface: At Proposed Producing Zon	740' FSL 664'	FEL			11. Qt//Qtr, Section, Towns SE/SE Sec.	•	
14. Distance in miles and dire	ction from nearest town or post office	9:			12. County:	13. State: UTAH	
	of Myton, Utah	16. Number of acres in le	2001	17 Numb	Duchesne er of acres assigned to this we		
 Distance to nearest property or lease line (fee 	t): 664 T	16, Number of acres in le	640.72	4	-		
18. Distance to nearest well, of completed, or applied for,		19. Proposed Depth:	6500 '		ry or cable tools: Lary		
21. Elevations (show whether $\cdot 5508.1^{\dagger}$	DF, RT, GR, etc.):				22. Approximate date work First Quarte		
23.	PROF	OSED CASING AN	ID CEMENTING PRO	OGRAM_			
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	0.40	QUANTITY OF CEME		
12 1/4	8 5/8	24#	300'		x Class G + 2% x Hilift follo		
7 7/8	5 1/2	15.5#	TD		x Class G w/ 2		
subsurface locations and measu	NAM: If proposal is to deepen, give oured and true vertical depths. Give b	iowout preventer program, if any	and proposed new productive zon	e. If proposal is	to drill or deepen directionally	give pertinent data on	
24. Name & Signature: Brace	l Mecham Bra	Mechan	Title: <u>Opera</u>	ions Ma	nager Cate:	2/7/95	
(This energe for State use only)		4	100	1		

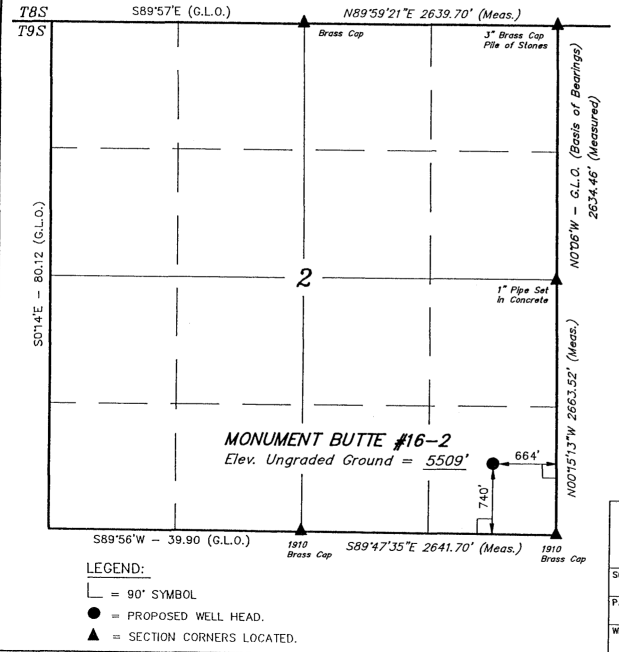
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API Number Assigned: 43-013 - 31510

Approximate: 3/1/95

(See Instructions on Reverse Side)

T9S, R16E, S.L.B.&M.

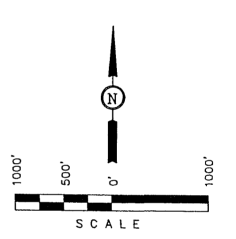


LOMAX EXPLORATION CO.

Well location, MONUMENT BUTTE #16-2, located as shown in the SE 1/4 SE 1/4 of Section 2, T9S, R16E, S.L.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHEAST CORNER OF SECTION 2, T9S, R16E, S.L.B.&M. TAKEN FROM THE MYTON SE QUADRANGLE, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5482 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLATE WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL UTAH 84078 (801) 789-1017

()				
SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 2-2-95 2-6-95			
PARTY J.T.K. J.F. D.J.S. REFERÊNCES G.L.O. PLAT				
WEATHER	FILE			
COOL	LOMAX EXPLORATION CO.			

MONUMENT BUTTE STATE #16-2 SE/SE SEC. 2, T9S, R16E DUCHESNE COUNTY, UTAH LEASE #ML-21839

HAZARDOUS MATERIAL DECLARATION

LOMAX EXPLORATION COMPANY guarantees that during the drilling & completion of the above referenced well, we will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986.

LOMAX EXPLORATION COMPANY guarantees that during the drilling and completion of the above referenced well, we will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

JOHNSON WATER DISTRICT R.R. 3 BOX 3188 ROOSEVELT, UT 84066 TELEPHONE (801) 722-2620

February 3, 1995

TO WHOM IT MAY CONCERN:

Lomax Exploration Company has purchased a 3 inch water connection, with Johnson Water District to supply Monument Butte oilfield.

Johnson Water District has given permission to Lomax Exploration Company to use water from our system for the purpose of drilling and completing the Monument Butte State 16-36, 14-36, 16-2, and 8-2.

Sincerely,

Karen Ashby,

Secretary

LOMAX EXPLORATION COMPANY MONUMENT BUTTE STATE # 16-2 SE/SE SECTION 2, T9S, R16E DUCHESNE COUNTY, UTAH

TEN POINT WELL PROGRAM

1. GEOLOGIC SURFACE FORMATION:

Uinta formation of Upper Eocene Age

2. ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:

Uinta 0' - 3030' Green River 3030' Wasatch 6070'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation 4800' - 5900' Oil

4. PROPOSED CASING PROGRAM

8 5/8", J-55, 24# w/ ST&C collars; set at 300' (New) 5 1/2", J-55, 15.5# w/ LT&C collars; set at TD (New)

5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:</u>

The operators minimum specifications for pressure control equipment are as follows:

A 8" Double Ram Hydraulic unit with a closing unit will be utilized. Pressure test of BOPS's will be checked daily.

(See Exhibit F)

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

It is proposed that the hole be drilled with water to the J zone and with mud there after. The mud system will be a water based gel-chemical, weighted to 10.0 ppg as necessary for gas control.

7. AUXILIARY SAFETY EQUIPMENT TO BE USED:

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.



8. <u>TESTING, LOGGING AND CORING PROGRAMS:</u>

No drill stem testing has been scheduled for this well. It is anticipated at this time that the logging will consist of a Dual Induction Laterolog, Compensated Neutron-Formation Density Log, Formation Microscan and NMR Logs. Rotary diamond sidewall cores may be taken in prospective reservoirs. Logs will run from TD to 3500'. The cement log will be run from PBTD to cement top. The use of mudloggers to be determined at a later date.

9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated bottom hole pressure is 1800 psi. It is not anticipated that abnormal temperatures will be encountered; nor that any other abnormal hazards such as H2S will be encountered in this area.

10. ANTICIPATED STARTING DATE AN D DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the 3rd quarter of 1995 and take approximately 9 days to drill.

LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION

Representative

Name:

Brad Mecham

Address:

P.O. Box 1446

Roosevelt, Utah 84066

Telephone:

(801) 722-5103

Certification

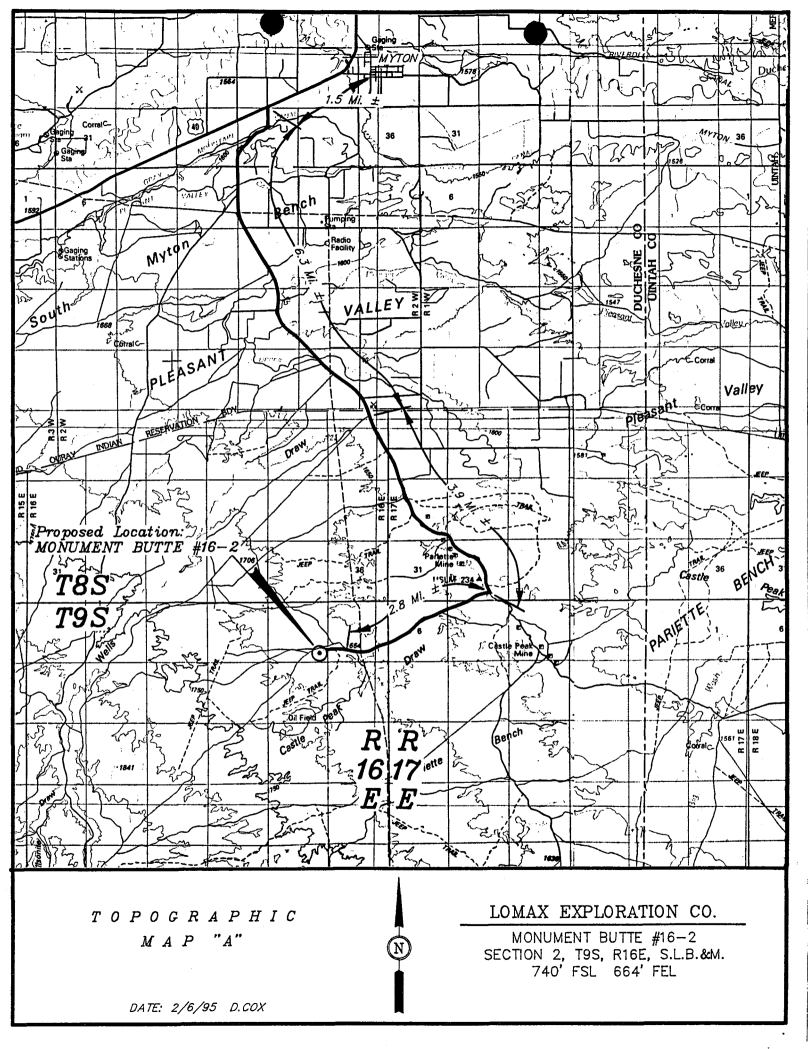
Please be advised that LOMAX EXPLORATION COMPANY is considered to be the operator of Well #16-2 SE/SE Section 2, Township 9S, Range 16E: Lease #ML-21839 Unit Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4488944.

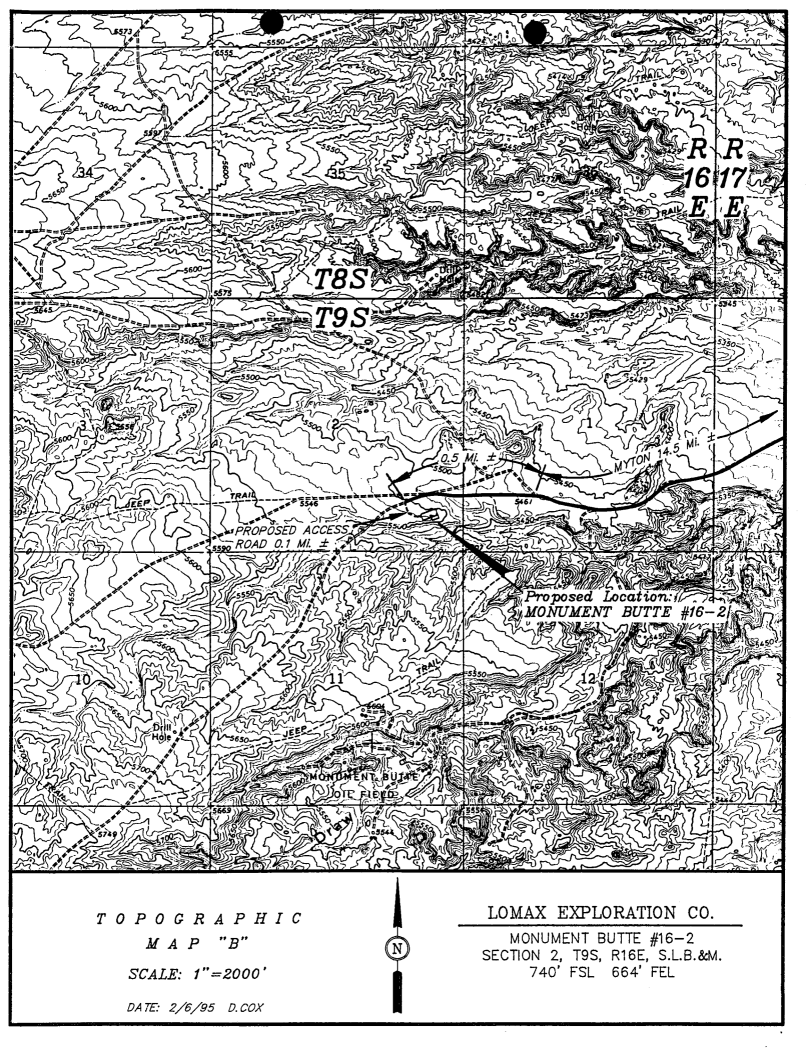
I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Lomax Exploration Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

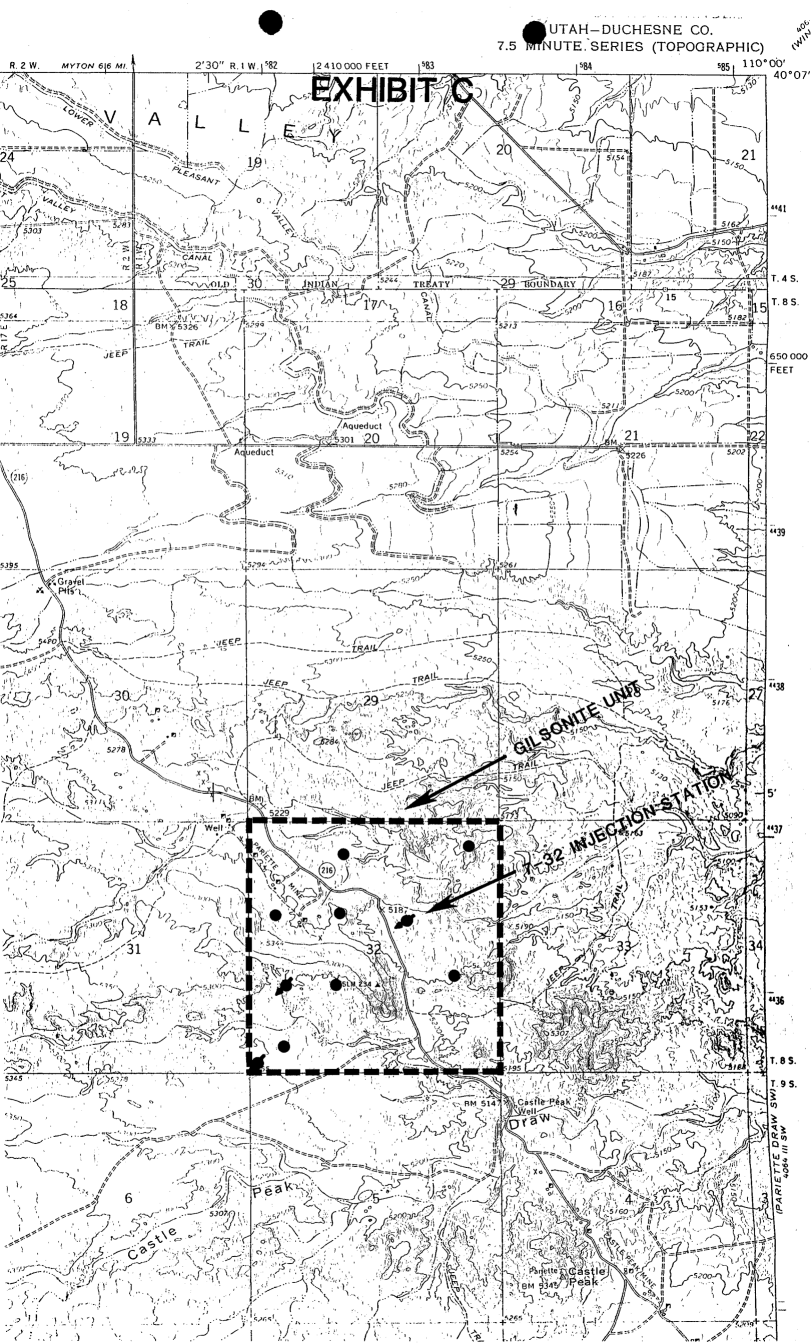
Date

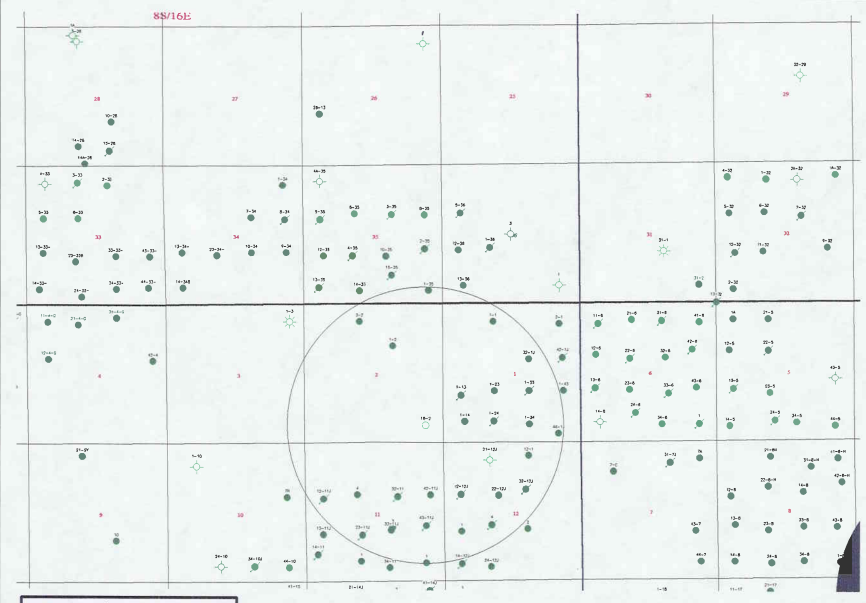
Brad Mecham

Regional Production Manager











475 17th Street Suite 1500 Denver, Colorado 80202 Phone: (303)-292-0900

Monument Butte St. 16-2

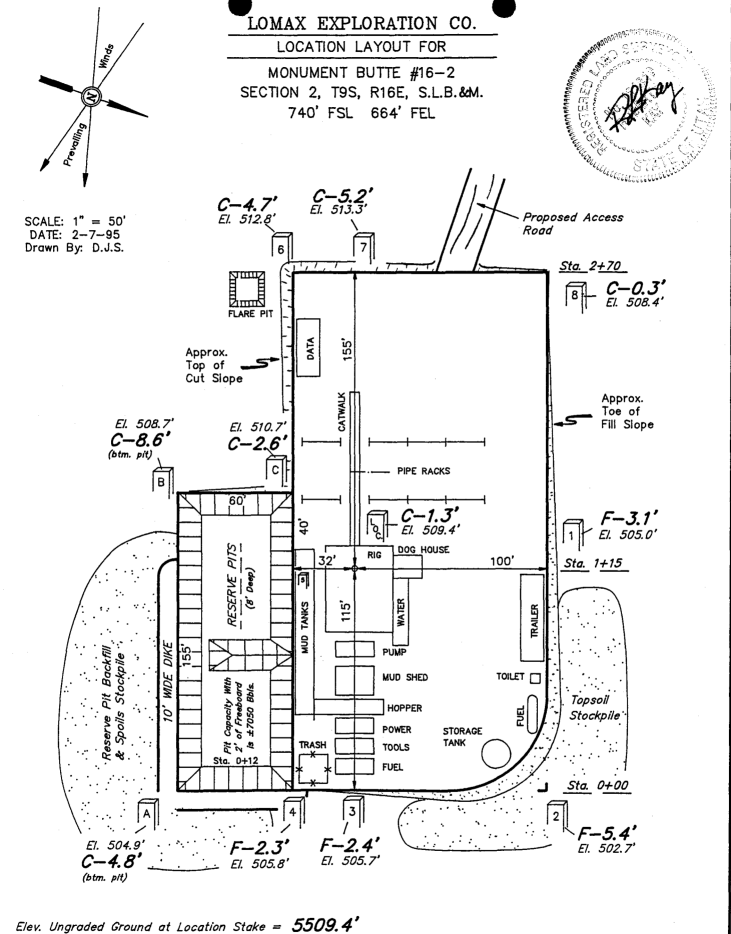
Duchesne County, Utah

Date: 2-3-95

David Gerbig

EXHIBIT "D"

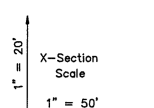




Elev. Ungraded Ground at Location Stake = 5509.4'

Elev. Graded Ground at Location Stake = 5508.1'

UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East * Vernal, Utah 84078 * (801) 789-1017

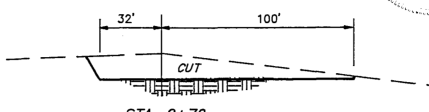


LOMAX EXPLORATION CO. TYPICAL CROSS SECTIONS FOR

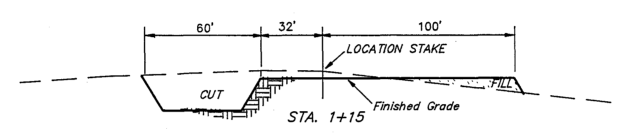
MONUMENT BUTTE #16-2 SECTION 2, T9S, R16E, S.L.B.&M. 740' FSL 664' FEL

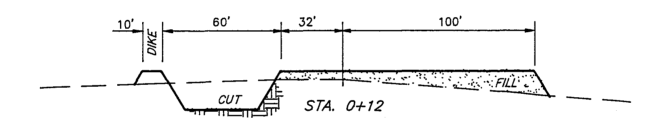


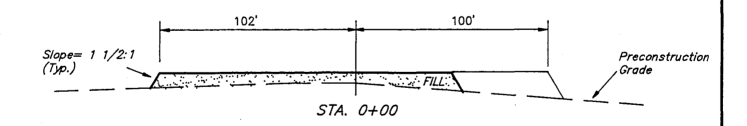
DATE: 2-7-95 Drawn By: D.J.S.



STA. 2+70







APPROXIMATE YARDAGES

(6") Topsoil Stripping 830 Cu. Yds. Remaining Location 2,950 Cu. Yds.

> = 3,780 CU.YDS. TOTAL CUT

> FILL = 1,830 CU.YDS.

EXCESS MATERIAL AFTER 5% COMPACTION

= 1,850 Cu. Yds. Topsoil & Pit Backfill

= 1,850 Cu. Yds.

(1/2 Pit Vol.)

EXCESS UNBALANCE (After Rehabilitation) O Cu. Yds.

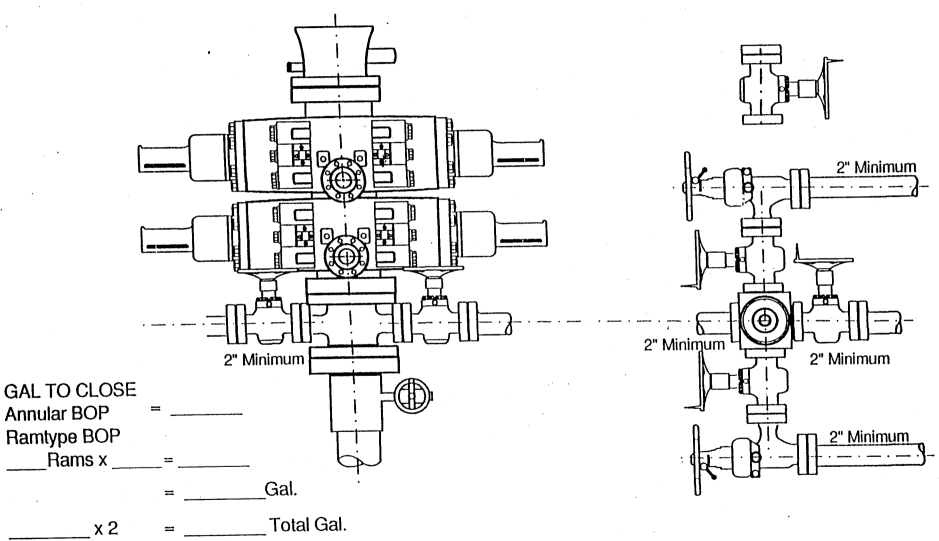
UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East * Vernal, Utah 84078 * (801) 789-1017

2-M SYSTEM

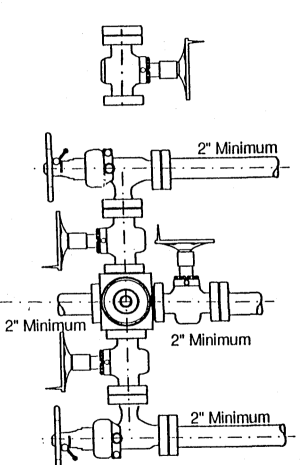
RAM TYPE B.O.P.

Make: Size: Model:

EXHIBIT F



Rounding off to the next higher increment of 10 gal. would require Gal. (total fluid & nitro volume)

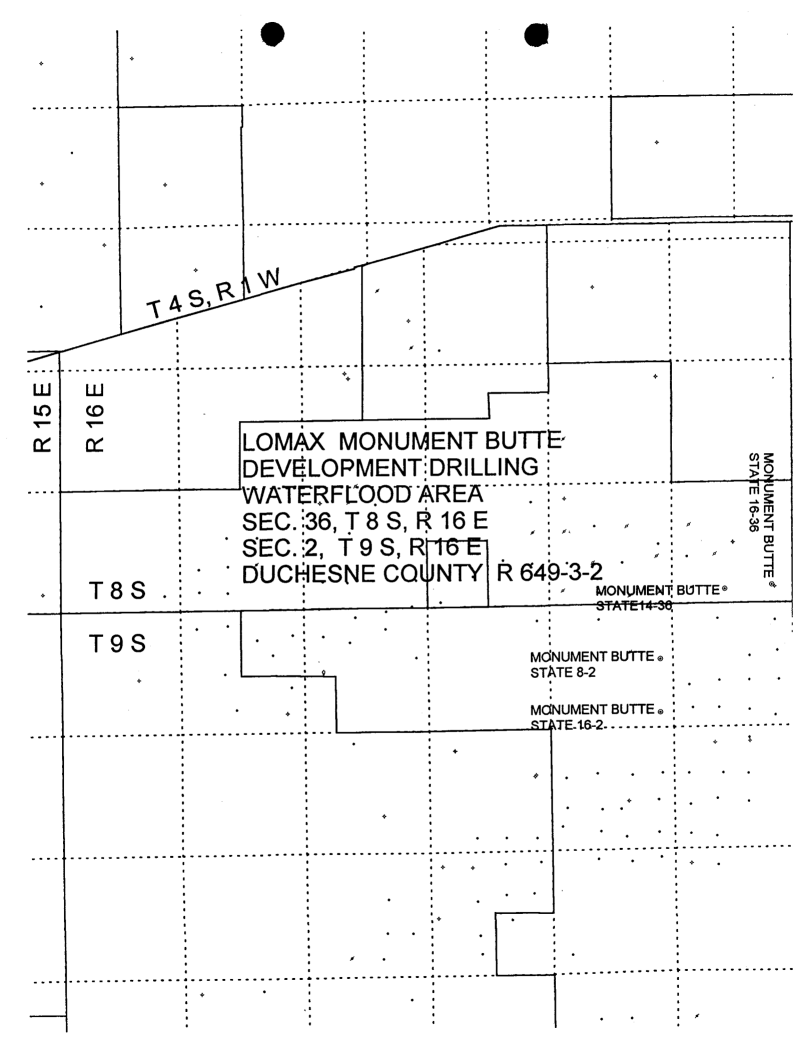


WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 02/15/95

API NO. ASSIGNED: 43-013-31510

WELL NAME: MONUMENT BUTTE STATE 16-2 OPERATOR: LOMAX EXPLORATION COMPANY (N0580)INSPECT LOCATION BY: 02/17/95 PROPOSED LOCATION: SESE 02 - T09S - R16E TECH REVIEW Initials Date SURFACE: 0740-FSL-0664-FEL BOTTOM: 0740-FSL-0664-FEL Engineering DUCHESNE COUNTY MONUMENT BUTTE FIELD (105) Geology LEASE TYPE: STA LEASE NUMBER: ML-21839 Surface PROPOSED PRODUCING FORMATION: GRRV LOCATION AND SITING: RECEIVED AND/OR REVIEWED: R649-2-3. Unit: V Plat Bond: Federal[] State[Fee[] ✓ R649-3-2. General. (Number <u>4488944</u>) N Potash (Y/N)V Oil shale (Y/N) R649-3-3. Exception. V Water permit (Number WATER INSECTION SUPPLY Drilling Unit. Board Cause no: N RDCC Review (Y/N) Date: (Date: COMMENTS: STIPULATIONS:



STATE OF UTAH

Operator: LOMAX EXPLORATION CO. | Well Name: MONUMENT BUTTE STATE

Project ID: 43-013-31510 | Location: SEC. 02 - T098 - R16E

<u>Design Parameters:</u>	<u>Design Factors:</u>
Mud weight (5.33 ppg) : 0.277 psi/ft	Collapse : 1.125
Shut in surface pressure : 1552 psi	Burst : 1.00
Internal gradient (burst) : 0.038 psi/ft	8 Round : 1.80 (J)
Annular gradient (burst) : 0.000 psi/ft	Buttress : 1.60 (J)
Tensile load is determined using buoyed weight	Other : 1.50 (J)
Service rating is "Sweet"	Body Yield : 1.50 (B)

	Length (feet)	Size (in.)	Weight (lb/ft)	Grade	e Join	nt	Depth (feet)	Drift (in.)	Cost
1	6,500	5.500	15.50	J-5!	5 LT&(2	6,500	4.825	
	Load (psi)	Collapse Strgth (psi)	S.F.	Burst Load (psi)	Min Int Strgth (psi)	Yield S.F.		Tension Strgth (kips)	S.F.
1	1800	4040	2.245	1800	4810	2.67	92.54	217	2.34 J

Prepared by: FRM, Salt Lake City, UT

Date : 03-07-1995

Remarks

Minimum segment length for the 6,500 foot well is 1,000 feet.

SICP is based on the ideal gas law, a gas gravity of 0.69, and a mean gas temperature of 107°F (Surface 74°F , BHT 139°F & temp. gradient 1.000°/100 ft.)

The mud gradient and bottom hole pressures (for burst) are 0.277 psi/ft and

1,800 psi, respectively.

NOTE: The design factors used in this casing string design are as shown above. As a general guideline, Lone Star Steel recommends using minimum design factors of 1.125 - Collapse (with evacuated casing), 1.0 - Burst, 1.8 - 8 Round Tension, 1.6 - Buttress Tension, and 1.5 - Body Yield. Collapse strength under axial tension was calculated based on the Westcott, Dunlop and Kemler curve. Engineering responsibility for use of this design will be that of the purchaser. Costs for this design are based on a 1987 pricing model. (Version 1.06)

DRILLING LOCATION ASSESSMENT

State of Utah Division of Cil, Gas and Mining

OPERATOR:LOMAX EXPLORATION CO WELL NAME: MON BUTTE ST 16-2_ SECTION: _O2TWP: _O9SRNG: _16E_LOC: _740'_FSL_664'_FEL
OTR/OTR_SE/SE_COUNTY:DUCHESNEFIELD:MONUMENT BUTTE
SURFACE OWNER:STATE LANDS
SURFACE AGREEMENT: AS STATED BY AGREEMENT
SPACING: _664'F SECTION LINE_ 564'F QTR/QTR LINEF ANOTHER WELL STATE SPACING ORDER NUMBER:
INSPECTOR: DENNIS L. INGRAHDATE AND TIME:2/16/95 _ 11:30 AM
PARTICIPANTSBRAD MECHAM (LOMAX EXPLORATION); DENNIS INGRAM
(DOGM);
REGIONAL SETTING/TOPOGRAPHY
SITE IS LOCATED 1 1/2 HILES WEST OF BALCRON GAS PLANT JUST TO
SOUTH OF MAIN ACCESS ROAD. LEASE BUTTS UP TO EAST/WEST DRAW
LOCATED IMMEDIATELY SOUTH OF PROPOSED LOCATION. LANDSCAPE DIPS
SLIGHTLY TO NORTH OF PROPOSED LOCATION.
LAND USE:
CURRENT SURFACE USE:LIVESTOCK GRAZING AND WILDLIFE USE
Sponger dupple prominglydd. Laggad bolb will wati tag
PROPOSED SURFACE DISTURBANCE:ACCESS ROAD WILL UTILIZE
IS 270' BY 132'WITH AN ADDITIONAL 155' BY 60' FOR RESERVE PIT.
AFFECTED FLOODPLAINS AND/OR WETLANDS: _AREA IS NOT ON FLOOD
PLAIN. ADJACENT CANYON TO SOUTH COULD SEE HINOR RUN-OFF
FLORA/FAUNA:SAGEBRUSH, FOUR-WING SALT BRUSH, NATURAL GRASSES,
ANTELOPE, COTTONTAIL & BLACKTAIL JACKS, COYOTE, SMALL BIRDS,
RAPTORS, REPTILES AND INSECTS.
ENVIRONMENTAL PARAMETERS
SURFACE GEOLOGY
SOIL TYPE AND CHARACTERISTICS:SANDY LOAM WITH SOME CLAY
SURFACE FORMATION & CHARACTERISTICS:UINTA (SOUTH FLANK)
FORMATION OF UPPER EOCENE AGE
EROSION/SEDIMENTATION/STABILITY:MINOR EROSION/MINOR
SEDIMENTATION/NO STABILITY PROBLEMS
PALEONTOLOGICAL POTENTIAL:NONE OBSERVED ON VISIT.

SUBSURFACE GEOLOGY OBJECTIVES/DEPTHS:OIL PRODUCTION FROM 4800 TO 5900 FEET PROPOSED DEPTH IS 6500 FEET
ABNORMAL PRESSURES-HIGH AND LOW: _ANTICIPATED BOTTOM HOLEPRESSURE IS 1800 PSI. OPERATOR DOESN'T EXPECT ABNORMALTEMPERATURES OR H2S GAS DURING DRILLING OPERATIONS CULTURAL RESOURCES/ARCHAEOLOGY:ARCH REPORT WAS SUBMITTED TO
SALT LAKE CITY DOGM OFFICE BY SAGEBRUSH ARCH CONSULTANTS CONSTRUCTION MATERIALS:NATIVE MATERIAL USING CUT AND FILL
SITE RECLAMATION:AS REQUIRED BY STATE LANDSPHOTOS IN WELLFILE SHOWING LANDSCAPE BEFORE DISTURBANCE
RESERVE PIT
CHARACTERISTICS:60' BY 155' BY 8' DEEP WITH 10 FOOT DIKE TOSOUTH. PIT IS PROPOSED MORE NARROW BECAUSE OF CANYON TOSOUTH. PREVAILING WINDS SHOULD CARRY ANY VENTED GAS AWAY FROM_LEASE EQUIPMENT AND WELLHEAD. LINING:A 12 HIL_LINER SHALL BE REQUIRED BECAUSE OF SOILCOMPOSITION AND LOCATION ALONG CANYON
MUD PROGRAM:WILL DRILL SURFACE WITH AIR/HIST, THEN WATER TOTHE J ZONE AND MUD THERE AFTER. MUD SYSTEM WILL BE WATER BASEDGEL-CHEMICAL, WEIGHTED AS NECESSARY_TO CONTROL GASPROJECT DRILLING DATE IS SCHELULED FOR 3RD QUARTER OF 1995 DRILLING WATER SUPPLY:OPERATOR HAS GAINED PERMISSION TO USEWATER FROM JOHNSON WATER DISTRICT.
OTHER OBSERVATIONS NO SURFACE WATER WAS OBSERVED ON VISIT. RESERVE PIT SIZE WAS REDUCED TO ACCOMMODATE ADJACENT TOPOGRAPHY. STIPULATIONS FOR APD APPROVAL
COMMENTS:SKIES WERE CLEAR ON VISIT WITH A 20 PERCENT SNOW COVER

ATTACHMENTS

PHOTOS OF PRESITE VISIT

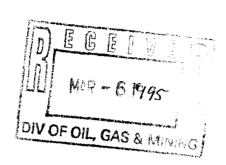
Lomax Exploration Company

P.O. Box 1446 Roosevelt, Utah 84066 (801) 722-5103 FAX (801) 722-9149

March 3, 1995



State of Utah Division of Oil, Gas & Mining 355 West North Temple Three Triad Center - Suite 350 Salt Lake City, Utah 84180-1203



ATTENTION: MIKE HEBERTSON

Monument Butte State #16-2 43-013-3/5/0 RE:

SE/SE Sec. 2, T9S, R16E

Monument Butte State #8-2 SE/NE Sec. 2, T9S, R16E

Dear Mr. Hebertson,

Enclosed are the Archaeological reports for the above referenced wells. The reports for the Monument Butte State #16-36 and the #14-36 will be sent to you as soon as they are received from Sagebrush, which I believe should be early next week.

Please do not hesitate to call me at the Roosevelt office, if you have any questions, (801) 722-5103.

Sincerely,

Cheryl Cameron

Drilling/Completion Secretary

Enclosures

A CULTURAL AND PALEONTOLOGICAL RESOURCES SURVEY OF TWO LOMAX WELLS AND ACCESS ROADS SOUTH OF WELLS DRAW, DUCHESNE COUNTY, UTAH

by

Sheri L. Murray Archaeologist

and

Kathie A. Davies Assistant Archaeologist

Prepared for:

Lomax Exploration Company P.O. Box 1446 Roosevelt, Utah 84066

Prepared by:

Sagebrush Archaeological Consultants 3670 Quincy Avenue, Suite 203 Ogden, Utah 84403

Under Authority of Utah State Antiquties Permit No. U-95-SJ-039s

Archaeological Report No. 729

February 6, 1995

INTRODUCTION

In February 1995, Lomax Exploration Company of Roosevelt, Utah (Lomax) requested that Sagebrush Archaeological Consultants (Sagebrush) conduct a cultural resources inventory of two well pads and accompanying access roads located on Utah State lands for Lomax wells Monument Butte #8-2, and Monument Butte #16-2 in Duchesne County, Utah.

The proposed wells are located in T. 9S., R. 16E., S. 2 SE¼NE¼; T. 9S., R. 16E., S. 2 SE¼SE¼. The project area lies on USGS 7.5' Quadrangle Myton SE, Utah (1964). The project was carried out by the authors on February 2 and 3, 1995 under Utah State Antiquities Permit No. U-95-SJ-039s.

Prior to the fieldwork a file search was conducted by Sheri L. Murray at the Division of State History, Utah State Historical Society, Salt Lake City on February 1, 1995. An additional file search to identify previous cultural resources projects, known cultural resources sites and paleontological localities near the project area was conducted by the authors on February 2, 1995 at the Bureau of Land Management, Vernal District Office.

A total of 12 individual sites have been previously recorded in the vicinity of the current project area. Due to the large number of projects conducted in this area, individual project descriptions will not be listed. However, following is a brief description of each of the 12 cultural resource sites previously recorded near the current project area:

Cultural Resources Sites

Site 42Dc341. This site, located northwest of Castle Peak Draw, is a possible lithic quarry with cores, lithic siltstone flakes, and one siltstone biface. This site was recommended NOT eligible to the NRHP (National Register of Historic Places).

Site 42Dc351. This site, located in Castle Peak Draw area, is a small rock shelter with associated lithic artifacts. This site was recommended ELIGIBLE for the NRHP.

Site 42Dc381. This site, located on the south slope north of Castle Peak Draw, is a thin scatter of flakes and a biface. The site shows potential depth and may reveal further information about the areas early inhabitants and was recommended ELIGIBLE to the NRHP.

Site 42Dc426. This site, located on the north side of a low butte northwest of Castle Peak Draw, contains both a historic and prehistoric component. The site consists of a prehistoric lithic scatter with groundstone fragments and various lithic tools including bifaces, cores, choppers, and manos. In addition to the prehistoric component, a light scatter of historic tin cans and one historic petroglyph were noted at the site. This site was recommended ELIGIBLE to the NRHP.

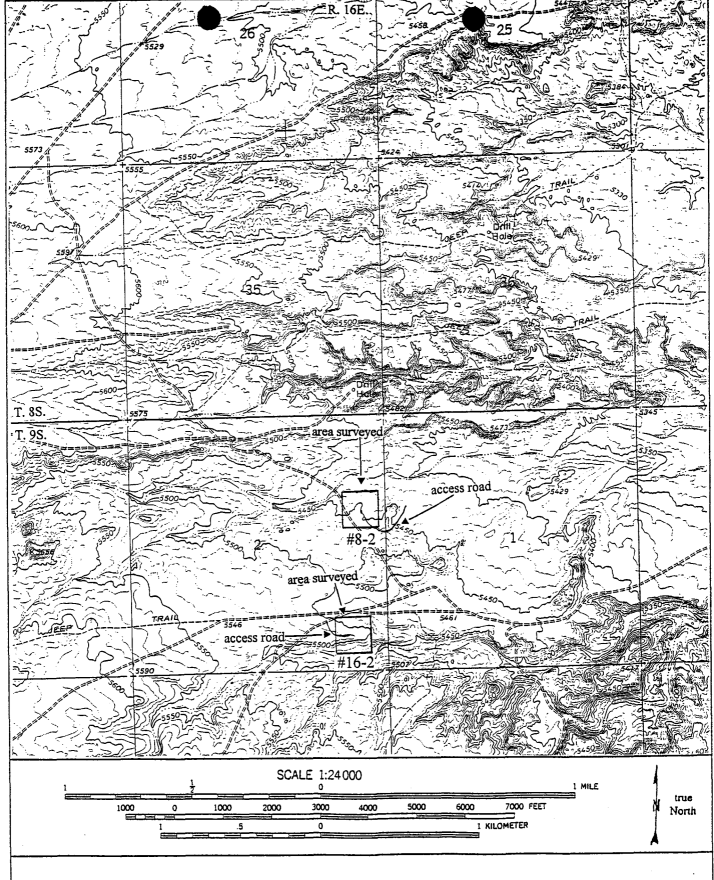


Figure 1. Location of Lomax Wells Monument Butte #8-2 Taken from: USGS 7.5' Quandrangle Myton SE, Utah (1964).

Site 42Dc428. This site, located on a ridgetop north of Castle Peak Draw, is a modern sheep camp which probably dated to the 1940's. The site consists of a small scatter of trash including tin cans, glass, bailing wire and ceramics. This site was recommended NOT eligible to the NRHP.

Site 42Dc503. This site, located below a sandstone outcrop east of Wells Draw, is a large lithic scatter with many roughly worked bifaces as well as several lithic cores and flakes. This site was recommended ELIGIBLE to the NRHP.

Site 42Dc504. This site, located in the cut of a dirt road east of Wells Draw, is a possible lithic quarry with cores and flakes. This site was recommended NOT eligible to the NRHP.

Site 42Dc505. This site, located in the cut of a dirt road east of Wells Draw, is a sparse lithic scatter consisting of four to five worked pieces of chalcedony. This site was recommended NOT eligible to the NRHP.

Site 42Dc732. This site, located in Castle Peak Draw area, is an extensive lithic scatter and surface occupation containing several hearths. This site was recommended ELIGIBLE to the NRHP.

Site 42Dc763. This site, located in Castle Peak Draw area, is a lithic scatter associated with a sandy bench. This site was recommended ELIGIBLE to the NRHP.

Site 42Dc764. This site, located in Castle Peak Draw locality, is a small lithic scatter. The site was recommended NOT eligible to the NRHP.

Site 42Dc781. This site, located in Castle Peak Draw, is a lithic scatter situated near a rock overhang. This site was recommended NOT eligible to the NRHP.

ENVIRONMENT

The project area lies in dissected tablelands south of Fort Duchesne on the west side of the Green River. The elevation of the project area ranges from approximately 5450 to 5500 feet a.s.l. Soils consist of light brown to buff sand, desert pavement, light green sandy silts, and rust colored sandy silts. Vegetation in the survey area consists of shadscale community species including greasewood, winterfat, rabbitbrush, opunctia, buckwheat, and bunch grasses. The nearest permanent water source is located in Wells Draw which lies approximately two miles to the west-northwest of the project area. Natural disturbance in the area is primarily in the form of aeolian movement of sand and some water erosion. Cultural disturbance includes grazing, and a number roads which have been constructed throughout much of the project area.

METHODOLOGY

The survey area covered during this project consists of two 10 acre parcels of land (660-by-660 ft) centered on proposed well heads and two access road corridors connecting the well locations to pre-existing access roads. The well pads were inventoried by the authors walking parallel transects spaced no more than 15 meters apart. The access roads, which totaled 1,500 ft in length, were walked in two parallel transects spaced 10 meters apart to cover a corridor width of 100 feet (30 meters) each. The areas surveyed during this project (including all well pads and access roads) totaled 23.45 acres.

RESULTS

No cultural resource sites or paleontological localities were located during this survey.

RECOMMENDATIONS

Based on these findings cultural and paleontological clearance is recommended for the proposed project.

This investigation was conducted with techniques which are considered to be adequate for evaluating cultural and paleontological resources which could be adversely affected by the project. However, should such resources be discovered during construction, a report should be made immediately to the Utah State Lands and Forestry Archaeologist, Kenny Wintch, in Salt Lake City.



DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter B01-359-3940 (Fax)
Division Director 801-538-5319 (TDD)

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax)

March 7, 1995

Lomax Exploration Company P.O. Box 1446 Roosevelt, Utah 84066

Monument Butte State #16-2 Well, 740' FSL, 664' FEL, SE SE, Sec. 2, T. 9 S., R. 16 E., Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Admin. R. 649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-31510.

Sincerely,

Associate Director

ldc

Enclosures

Duchesne County Assessor

Bureau of Land Management, Vernal District Office

WAPD



Operator:	Lomax	Explorat	tion Con	npany				
Well Name	& Number:	Moi	nument]	Butte Stat	e #16-2			
API Numbe	er: <u>43-01</u>	3-31510	<u> </u>					
Lease:	ML-21839							
Location:	SE SE	_ Sec	2	T	9 S.	_ R	16 E.	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5340.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Frank Matthews or Mike Hebertson at (801)538-5340.

3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Lomax Exploration Company

A subsidiary of Inland Resources Inc.



July 13, 1995

State of Utah Department of Natural Resources Attention: Ms Becky Pritchet 355 W. North Temple 3 Triad Center, Suite 400 Salt Lake City, Utah 84180-1204

RE: Corporate Name Change

Dear Sir or Madame:

Effective July 1, 1995, Lomax Exploration Company will have taken the steps necessary to change its name to Inland Production Company. A Certificate issued by the Texas Secretary of State evidencing the name change is attached for your files. We have also attached to this letter those Utah State leases (Exhibit "B") and wells (Exhibit "A") affected by this name change. We have attempted to provide a complete list from the records we have. The intent is to include all leases and wells that Lomax Exploration Company operates or has an interest in.

Riders changing the Principal from Lomax Exploration Company to Inland Production Company under Nationwide Oil and Gas Bond # 4488944 for Lomax Exploration Company will be furnished to the State of Utah in the very near future.

Please amend your records by substituting Inland Production Company in place of Lomax Exploration Company on the leases and wells listed on the attached exhibits. In the future we will begin submitting notices and permits for new operations after July 1, 1995 in the name of Inland Production Company.

Should a fee be required or should you need further information or documents relating to our name change please contact the undersigned at your convenience at the following number: (303) 292-0900 or Cheryl Cameron at our Roosevelt, Utah office (801) 722-5103.

Sincerely yours,

Chris A Potter, CPL

Manager of Land

file:g\chris\cp4041a.doc



The State of Texas

Secretary of State
JUNE 30, 1995

MIKE PARSONS...GLAST, PHILLIPS & MURRAY 2200 ONE GALLERIA TWR.13355 NOEL RD.L848 DALLAS ,TX 75240-6657

RE: INLAND PRODUCTION COMPANY CHARTER NUMBER 00415304-00

IT HAS BEEN OUR PLEASURE TO APPROVE AND PLACE ON RECORD YOUR ARTICLES OF AMENDMENT. A COPY OF THE INSTRUMENT FILED IN THIS OFFICE IS ATTACHED FOR YOUR RECORDS.

THIS LETTER WILL ACKNOWLEDGE PAYMENT OF THE FILING FEE.

IF WE CAN BE OF FURTHER SERVICE AT ANY TIME, PLEASE LET US KNOW.

VERY TRULY YOURS,



Antonio O. Garza, Jr., Secretary of State



The State of Texas

Secretary of State

CERTIFICATE OF AMENDMENT

FOR

INLAND PRODUCTION COMPANY

FORMERLY

LOMAX EXPLORATION COMPANY CHARTER NUMBER 00415304

THE UNDERSIGNED, AS SECRETARY OF STATE OF THE STATE OF TEXAS, HEREBY CERTIFIES THAT THE ATTACHED ARTICLES OF AMENDMENT FOR THE ABOVE NAMED ENTITY HAVE BEEN RECEIVED IN THIS OFFICE AND ARE FOUND TO CONFORM TO LAK.

ACCOMPINGLY THE UNDERSIGNED, AS SECRETARY OF STATE, AND BY VIRTUE OF THE AUTHORITY VESTED IN THE SECRETARY BY LAW, HEREBY ISSUES THIS CERTIFICATE OF AMENDMENT.

DATED JUNE 29, 1995 EFFECTIVE JUNE 29, 1995





ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF LOMAX EXPLORATION COMPANY

FILED
In the Office of the
Secretary of State of Texas

JUN 29 1995

Corporations Section

Pursuant to the provisions of Part Four of the Texas Business Corporation Act, the undersigned corporation adopts the following articles of amendment to its Articles of Incorporation:

- 1. Name. The name of the corporation is LOMAX EXPLORATION COMPANY.
- 2. Statement of Amendment. The amendment alters or changes Article One of the original Articles of Incorporation to read in full as follows:

"Article One. The name of the corporation is INLAND PRODUCTION COMPANY."

- 3. Shareholders. The number of shares of the corporation outstanding at the time of such adoption was 205,315, there being 107,546 Common Shares and 97,769 Non-voting Preferred Shares; and the number of shares entitled to vote thereon was 107,546.
- 4. Adoption by Shareholders. Only the holders of Common Shares of the corporation are entitled to vote on the amendment. The shareholders adopted the foregoing amendment by unanimous written consent dated June 23, 1995, pursuant to the provisions of Article 9.10 of the Texas Business Corporation Act and, therefore, no notice was required to be delivered under said Article 9.10.
- 5. Adoption by Board of Directors. The Board of Directors adopted said amendment by a consent in writing signed by all Directors.
- 6. Future Effective Date. This amendment will become effective on July 1, 1995, at 12:01 a.m.

EXECUTED June 26, 1995.

Kyle R. Miller, President

S:\CLIENT-709004\10\LOMAX_AMD





From

Lomax Exploration Company

70

Inland Production Company

XN5160 assigned 7/26/95. Le

Field And Corporate Office Locations Remain The Same:

Corporate Office: Inland Resources Inc. 475 Seventeenth Street, Suite 1500 Denver, CO 80202

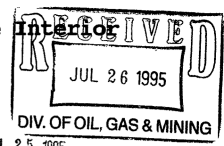
Field Office:
W. Pole Line Road
P.O. Box 1446
Roosevelt, Utah 84066

United States Department of the

BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3100 SL-065914 et al (UT - 923)



JUL 25 1905

NOTICE

•

Inland Production Company 475 Seventeenth St., Ste. 1500 Oil and Gas Leases SL-065914 et al

Denver, Colorado 80202

Name Change Recognized

Acceptable evidence has been received in this office concerning the change of name of Lomax Exploration Company to Inland Production Company on Federal oil and gas leases.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

For our purposes, the name change is recognized effective June 29, 1995 (Secretary of State's approval date).

Due to the name change, the name of the principal/obligor on the bond is required to be changed from Lomax Exploration Company to Inland Production Company on Bond No. 4488944 (BLM Bond No. UT0056). You may accomplish this name change either by consent of the surety on the original bond or by a rider to the original bond. Otherwise, a replacement bond with the new name should be furnished to this office. BLM Bond Nos. MT0771 and WY0821 should also be changed for the bonds held by Montana and Wyoming respectively.

/s/ ROBERT LOPEZ

Chief, Branch of Mineral Leasing Adjudication

Enclosure 1-Exhibit (1 p)

Hartford Accident & Indemnity Co. cc:

Hartford Plaza Hartford, CT 06115

bc: Moab District Office Vernal District Office Montana State Office Wyoming State Office Eastern States Office

MMS--Data Management Division, MS 3113, P.O. Box 5860, Denver, CO 80217 State of Utah, Attn: Lisha Cordova, Division of Oil, Gas & Mining, 355 West North Temple, 3 Triad Center, Suite 350, SLC, UT 84180 Teresa Thompson (UT-922)

Dianne Wright (UT-923)

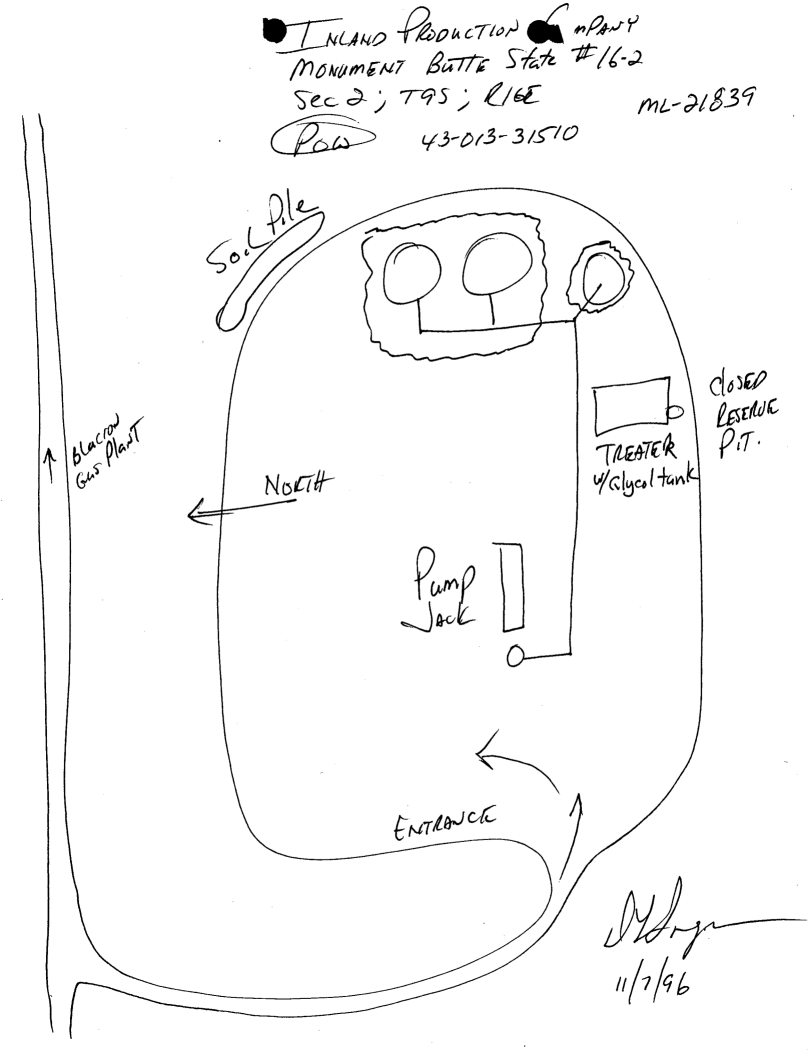
EXHIBIT

SL-065914	U-36846	UTU-66185
SL-071572A	U-38428	UTU-67170
U-02458	U-45431	UTU-68548
U-15855	U-47171	UTU-69060
U-16535	U-50376	UTU-69061
U-26026	U-62848	UTU-72103
U-34173	UTU-65965	UTU-72104
U-36442	UTU-66184	UTU-73088

4

STATE OF UTAH DIVISION OF GIL, GAS AND MINING CEMENTING OPERATIONS

WELL NAME: MONUMENT BUTTE STATE #16-2 API NO: 43-013-31510
OTR/OTR: SESME SECTION: 2 TOWNSHIP: 98 RANGE 16E
COMPANY NAME: INLAND PRODUCTION CO COMPANY MAN RUSS IVIE
INSPECTOR: DAVID HACKFORD DATE: 8/3/96
and the state of t
CASING INFORMATION: SURFACE CASING: YES
817E. 8 5/8" GRADE. J-55 24LB HOLE SIZE. 12 1/4 DEPTH. 303.
PIPE CENTRALIZED THREE (MIDDLE FIRST JOINT, COLLAR SECOND AND
THIRD JOINTS.
CEMENTING COMPANY: HALLIBURTON (JORGENSEN)
CEMENTING STAGES: SINGLE
SLURRY INFORMATION:
1. CLASS, G ADDITIVES, <u>8% GEL AND 8% CAL CHLORIDE &</u>
1/4# FLOCELE
LEAD (120 SACKS TAIL)
2. SLURRY WEIGHT LOS. PER GALLON:
LEAD: 14.8 PPG TAIL:
3. WATER (GAL/8x)
LEAD: 6.4 GALLONS PER SACK TAIL: 1.36 YIELD
CEMENT TO SURFACE: YES LOST RETURNS: NO
1 INCH INFORMATION: WEIGHT: CEMENT TO SURFACE:
eret. ev. elae. com v. betilbie.
FEET: CLASS: CACL*: RETURNS:
ADDITIONAL COMMENTS: <u>HOLE CIRCULATED THROUGHOUT CEMENT JOB. A</u>
WOODEN PLUG WAS USED BUT NO BAFFLE PLATE WAS RUN. PLUG WAS DOWN
AT 1:00 PM. TOP OF CEMENT LEFT 40 FEET ABOVE SHOE. CEMENT BID
NOT FALL.



FAX COVER SHEET

RESOURCES INC. 475 17th Street, Suite 1500 Denver, CO 80202 303-292-0900, Fax #303-296-4070

DATE:

August 8, 1995

TO:

Lisha Cordova

COMPANY:

State of Utah - Division of Oil, Gas and Mining

FAX NUMBER:

801 359 3940

FROM:

Chris A Potter

NUMBER OF PAGES: ____1 (INCLUDING COVER SHEET):

RE:

Transfer of Authority to Inject

Lomax Exploration Company to Inland Production Company

I hope the info I sent to you August 1st was acceptable regarding our name change and your phone call to me last week......

If there is anything missing or you need additional info, please let me know. I am located in our Denver office......

Speed Letter_®

To Ed Bonner	From Don Staley
SCHOOL & INSTITUTIONAL ***********************************	Oil, Gas and Mining
Subject Operator Change	
MESSAGE	Date $8/23$ 19 95
Ed,	<u>'</u>
For your information, attached are copies of	documents regarding an operator change on
a state lease(s). These companies have complie	ed with our requirements. Our records have
been updated. Bonding should be reviewed by St	
Former Operator: LOMAX EXPLORATION New Operator: INLAND PRODUCTION	(N 0580)
New Operator: INLAND YLODUCTION	(o. (N 5160)
Well: API:	Entity: S-T-R:
(JEE ATTACHED LIST)	
, No. 8 FOLD	
CC: Operator File	Signed Jon States
REPLY	Date19
No. 8 & 10 FOLD	
	Signed

Wilson Jones Company GRAYLINE FORM 44-912 3-FART

WELL NAME	API	ENTITY	LOCATION	LEASE
GILSONITE STATE 10-32	43-013-31485	99999	32-8S-17E	ML22061
GILSONITE STATE 8-32	43-013-31498	99999	32-8S-17E	ML22061
MONUMENT BUTTE STATE 16-2	43-013-31510	99999	2-9S-16E	ML21839
MONUMENT BUTTE STATE 8-2	43-013-31509	99999	2-9S-16E	ML21839
SUNDANCE STATE 5-32	43-047-32685	11781	32-8S-18E	ML22058
MONUMENT BUTTE STATE 14-36	43-013-31508	11774	36-8S-16E	ML22061
GILSONITE STATE 14I-32	43-013-31523	11788	32-8S-17E	ML21839
MONUMENT BUTTE STATE 16-36R	43-013-10159	99999	36-8S-16E	ML22061
STATE 5-36	43-013-30624	10835	36-8S-16E	ML22061
STATE 1-36	43-013-30592	10835	36-8S-16E	ML22061
12-32	43-013-30787	11486	32-8S-17E	ML22060
GILSONITE STATE 13-32	43-013-31403	99990	32-8S-17E	ML22060
GILSONITE STATE 7-32	43-013-30658	11486	32-8S-17E	ML22060
WELLS DRAW STATE 7-36	43-013-30934	09730	36-8S-15E	ML21835
STATE 1-2	43-013-30596	10835	2-9S-16E	ML21839
STATE 13-36	43-013-30623	10835	36-8S-16E	ML22061
STATE 3-2	43-013-30627	10835	2-9S-16E	ML21839
STATE 12-36	43-013-30746	10835	36-8S-16E	ML22061
STATE 1-32	43-013-30599	11486	32-8S-17E	ML22060
GILSONITE STATE 2-32	43-013-30604	11486	32-8S-17E	ML22060
STATE 11-32	43-013-30685	11486	32-8S-17E	ML22060
STATE 1A-32	43-013-30691	11486	32-8S-17E	ML22060
STATE 9-32	43-013-30713	11486	32-8S-17E	ML22060
STATE 5-32	43-013-30714	11486	32-8S-17E	ML22060
STATE 6-32	43-013-30748	11486	32-8S-17E	ML22060
STATE 4-32	43-013-30800	11486	32-8S-17E	ML22060
GILSONITE STATE 14-32	43-013-31480	11486	32-8S-17E	ML22061

43-013-31436	SEC.	34,	Τ.	8S,	R.	16E	DRL	U16535
43-013-31441	SEC.	21,	Τ.	8S,	R.	17E	DRL	Մ50376
43-013-31485	SEC.	32,	Τ.	8S,	R.	17E	DRL	ML22061
43-013-31498	SEC.	32,	Τ.	8S,	R.	17E	DRL	ML22061
43-013-31499	SEC.	34,	Τ.	8S,	R.	16E	DRL	U16535
43-013-31502	SEC.	26,	т.	8S,	R.	16E	DRL	U67170
43-013-31510	SEC.	2,	Τ.	9S,	R.	16E	DRL	ML21839
43-013-31509	SEC.	2,	Τ.	9S,	R.	16E	DRL	ML21839
43-013-31507	SEC.	1,	т.	9S,	R.	16E	DRL	U72103
43-013-31506	SEC.	1,	Τ.	9S,	R.	16E	DRL	U72103
43-013-31511	SEC.	34,	Τ.	8S,	R.	16E	DRL	U62848
43-013-31513	SEC.	25,	Τ.	8S,	R.	16E	DRL	U67170
43-013-31517	SEC.	26,	Τ.	8S,	R.	16E	DRL	U67170
43-013-31503	SEC.	33,	Τ.	8S,	R.	16E		U34173
43-047-32672	SEC.	23,	Τ.	8S,	R.	17E		U45431
43-047-32676		_						U45431
43-047-32673								U45431
43-047-32685								ML22058
43-013-31508								ML22061
43-013-31519		-						U66185
43-013-31514								U16535
43-047-32686								U19267
43-013-31522								U13905
43-013-31525								UTU67168
43-013-31523								ML21839
43-013-31532								บ50376
								ML22061
43-013-31542	SEC.	21	Τ.	8S,	R.	17E	DRL	บ50376
	43-013-31441 43-013-31485 43-013-31498 43-013-31502 43-013-31502 43-013-31507 43-013-31507 43-013-31506 43-013-31511 43-013-31513 43-013-31513 43-013-31513 43-047-32672 43-047-32676 43-047-32676 43-047-32685 43-013-31519 43-013-31519 43-013-31514 43-047-32686 43-013-31522 43-013-31523 43-013-31523 43-013-31523 43-013-31523 43-013-31523	43-013-31441 SEC. 43-013-31498 SEC. 43-013-31499 SEC. 43-013-31502 SEC. 43-013-31510 SEC. 43-013-31507 SEC. 43-013-31507 SEC. 43-013-31506 SEC. 43-013-31511 SEC. 43-013-31513 SEC. 43-013-31517 SEC. 43-013-31503 SEC. 43-047-32672 SEC. 43-047-32676 SEC. 43-047-32673 SEC. 43-047-32685 SEC. 43-013-31519 SEC. 43-013-31514 SEC. 43-013-31522 SEC. 43-013-31523 SEC. 43-013-31523 SEC. 43-013-31523 SEC. 43-013-31523 SEC. 43-013-31523 SEC.	43-013-31441 SEC. 21, 43-013-31485 SEC. 32, 43-013-31498 SEC. 32, 43-013-31502 SEC. 26, 43-013-31510 SEC. 2, 43-013-31507 SEC. 2, 43-013-31507 SEC. 1, 43-013-31506 SEC. 1, 43-013-31511 SEC. 34, 43-013-31513 SEC. 25, 43-013-31513 SEC. 26, 43-013-31513 SEC. 25, 43-013-31503 SEC. 23, 43-047-32672 SEC. 23, 43-047-32673 SEC. 23, 43-047-32685 SEC. 32, 43-013-31508 SEC. 32, 43-013-31514 SEC. 35, 43-013-31522 SEC. 30, 43-013-31523 SEC. 32, 43-013-31523 SEC. 32, 43-013-31523 SEC. 32, 43-013-31524 SEC. 32, 43-013-31525 SEC. 32, 43-013-31523 SEC. 32, 43-013-31524 SEC. 32, 43-013-31525 SEC. 32,	43-013-31441 SEC. 21, T. 43-013-31498 SEC. 32, T. 43-013-31499 SEC. 32, T. 43-013-31502 SEC. 26, T. 43-013-31510 SEC. 2, T. 43-013-31509 SEC. 2, T. 43-013-31507 SEC. 1, T. 43-013-31506 SEC. 1, T. 43-013-31511 SEC. 25, T. 43-013-31513 SEC. 25, T. 43-013-31513 SEC. 26, T. 43-013-31513 SEC. 25, T. 43-047-32672 SEC. 23, T. 43-047-32676 SEC. 23, T. 43-047-32673 SEC. 23, T. 43-013-31519 SEC. 32, T. 43-013-31519 SEC. 32, T. 43-013-31514 SEC. 35, T. 43-013-31525 SEC. 30, T. 43-013-31523 SEC. 32, T. 43-013-31523 SEC. 32, T. 43-013-31524 SEC. 32, T. 43-013-31525 SEC. 32, T. 43-013-31524 SEC. 32, T. 43-013-31525 SEC. 32, T. 43-013-31523 SEC. 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APD's fending; have not been approved by BLM as of yet.

(Lesses are held by Inland) * 8-7-95/BLM SL "Connie Seare"

	on of Oil, Gas TOR CHANGE W	•					Routing: (GIL)
			y the division rega eted. Write N/A if	rding this change. item is not applica	able.		2-LWP 8-SJ 3-DTS 9-FILE 4-VLO
	nge of Opera ignation of			Designation of Operator Name (5-RJF 6-LWP
The o	perator of t	he well(s)	listed below has	changed (EFFEC	CTIVE DATE:	6-29-95	(MERGER)
TO (ne		PO BOX 144 ROOSEVELT KEBBIE JON	6 UT 84066 ES) 722-5103	- -	operator) (address)	PO BOX 1 ROOSEVEL KEBBIE J phone (8	T UT 84066
Hell(s	5) (attach addi	tional page if	needed):				
Name: Name: Name: Name: Name:	\		API: API: API: API: API:	Entity: _ Entity: _ Entity:	SecTwp SecTwp SecTwp SecTwp SecTwp	oRng oRng oRng oRng	Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type:
Lec.	operator (A	-8-10) Sund ttach to th	ry or other <u>l</u> is form). <i>(led)</i>	21495)			ved from <u>former</u> from <u>new</u> operator
Lec 3.	operating a yes, show c	nv wells in	erce has been c n Utah. Is com nûmber:	many registered	new opera with the	tor above state? (y	is not currently res(no) If
Liea.	(attach Te comments se	lephone Doc ection of t	umentation Form	n to this repo gement review o	ort). Make of Federal	e note of and Indi	ding this change BLM status in an well operator
<u>Lec</u> 5.	Changes hav listed abov	e been ente e. <i>(1-3 </i> -	red in the Oil	and Gas Informa	tion System	m (Wang/IE	M) for each well
				well listed abo			.*•
	Changes hav	e been incl	uded on the mor	each well list othly "Operator, ne Tax Commissio	, Address,_	and Accou	nt Changes" memo
Lico.				rator Change fil ing and process			is page has been documents.

OPERATOR	: CCHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable.	
Λ	REVIEW	
fie 1.	(Rule R615-8-7) Entity assignments have been reviewed for all wells listed aboventity changes made? (yes/no) (If entity assignments were changed, attach form 6, Entity Action Form).	ve. Were <u>Copies</u> of
N/A 2.	State Lands and the Tax Commission have been notified through normal proceentity changes.	dures of
BOND VE	ERIFICATION (Fee wells only) Trust Lands admin. / Rider or Repl. in Progress.	
$\sqrt{a}/1$.	(Rule R615-3-1) The new operator of any fee lease well listed above has fur proper bond.	nished a
2.	A copy of this form has been placed in the new and former operators' bond files.	
	The former operator has requested a release of liability from their bond (yes/Today's date 19 If yes, division response was made by dated 19	no) y letter
EASE I	NTEREST OWNER NOTIFICATION RESPONSIBILITY	
/	(Rule R615-2-10) The former operator/lessee of any fee lease well listed above notified by letter dated 19, of their responsibility to no person with an interest in such lease of the change of operator. Documentation notification has been requested.	tify any
<u>U</u> 2.	Copies of documents have been sent to State Lands for changes involving State lea	ises.
ILMING		
1,4	All attachments to this form have been microfilmed. Date:	
ILING		
1. 9	Copies of all attachments to this form have been filed in each well file.	
	The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Change file.	Operator
OMMENT:	S	
950720	6 Blm/SL aprv. eff. 6-29-95.	
		

WE71/34-35



State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Ted Stewart Executive Director James W. Carter Division Director 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 801-538-5340 801-359-3940 (Fax) 801-538-5319 (TDD)

April 10, 1996

Inland Production Company P.O. Box 1446 Roosevelt, Utah 84066

Re:

Monument Butte State 16-2 Well, Sec. 2, T. 9 S., R. 16 E., Duchesne County, Utah

API No. 43-013-31510

Gentlemen:

Due to excessive time delay in commencing drilling operations, approval to drill the subject well is hereby rescinded, effective immediately.

Please note that a new Application for Permit to Drill must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division of Oil, Gas and Mining immediately.

Sincerely,

Don Staley

Administrative Manager

Oil and Gas

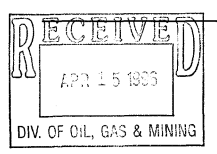
lwp

cc:

R.J. Firth Well file

WO1219







April 12, 1996

State of Utah
Division of Oil, Gas & Mining
355 West North Temple
Three Triad Center Suite 350
Salt Lake City Utah 84180-1203

ATTENTION: Frank Matthews

RE: Monument Butte State #16-2 Sec. 32, T9S, R16E Duchesne County, Utah API # 43-013-31510

Dear Frank,

I received a notice from Don Staley on 4/11/96, regarding the MBS #16-2 APD had been recinded, due to expiration, as of 3/7/96.

The location for this well was built on 10/9/95, as verbally reported to Dennis Ingrim, in your Roosevelt office.

Inland plans to drill the Monument Butte State #9-2, API# 43-013-31555, within the next two to three weeks. An evaluation on this well will determine any further continued operations on the MBS #16-2.

We are requesting that a one year extension be granted for the MBS #16-2.

Cheryl Cameron

Regulatory Compliance Specialist

cc: Mr. Don Staley

RESOURCES INC

April 12, 1996

State of Utah
Division of Oil, Gas & Mining
355 West North Temple
Three Triad Center Suite 350
Salt Lake City Utah 84180-1203

APD expired y 110 196. From turn

APD ex

ATTENTION: Frank Matthews

RE: Monument Butte State #16-2

Sec. \$2, T9S, R16E

Duchesne County, Utah

API # 43-013-31510

Dear Frank,

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Cheryl Cameron

Regulatory Compliance Specialist v

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cc: Mr. Don Staley



State of Utah
Division of Oil, Gas & Mining
P.O. Box 145801
1594 West North Temple Suite 1210
Salt Lake City, Utah 84114-5801

ATTENTION: Frank Matthews

RE: Monument Butte State #16-2 SE/SE Sec. 2, T9S, R16E Duchesne County, Utah

Jul 30,96

Dear Frank,

I will fax the Sundry Notice for the Monument Butte State #16-2, APD extension, as per our telephone conversation.

If additional information is needed, please do not hesitate to call me in the Roosevelt office, (801) 722-5103.

Sincerely,

Cheryl Cameron

Regulatory Compliance Specialist

> een kirportygens F.L.L.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND REPOR	RTS ON WELLS	E. Leene Goodgregsten engl Neptiel No. ML-21839
Do not use this form for proposals to drill or dr Use "APPLICATION FOR PERMI		8. If Indian, Allerran ar Fribe Nerve
SUBMIT IN T	RIPLICATE	7, If unit or GA, Agreement Designation
. Type of Well		
Cas well Chher		8. Well Home and No.
Harris of Operator		Mon. Butte State #16-2
Inland Production Company Address and Talephone No.		F. AN WILHO.
P.O. Box 1446 Roosevelt, Uteh	8 4 0 6 6 18011 722-5103	43-013-31510
Leastlon of Wall (Factage, Bee., 1., R., M., at Survey Description)		***************************************
SE/SE Sec. 2, T9S, R16E 740' FSL & 654' FEL		11. County or Parish, Rigits DUCHERNE, UT
CHECK APPROPRIATE BOX(e) TO INDI	ICATE NATURE OF NOTICE, REPORT, OR OT	HER DATA
TYPE OF SUBMISSION	TYPE OF AC	
Notice of Intent	Abandonment	Change of Plane
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Caeing rapair	Water Shut-off
Final Abandonment Notice	Aftering Casing	Conversion to injection
	X Other APD Extension	Disposa Water
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DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Company: INLAND
Well Name: MONUMENT BUTTE STATE 16-2
Api No. 43-013-31510
Section 2 Township 9S Range 16E County DUCHESNE
Drilling Contractor
Rig #:
SPUDDED:
Date: 8/1/96
Time: 10:00 AM
How: DRY HOLE
Drilling will commence:
Reported by: D. INGRAM-DOGM
Telephone #:
Date: 8/2/96 Signed: FRM



August 14, 1996

State of Utah Division of Oil, Gas & Mining P.O. Box 145801 1594 West North Temple Suite 1210 Salt Lake City Utah 84114-5801

ATTENTION: Lisha Cordova

RE: Monument Butte State #16-2 SE/SE Sec. 2, T9S, R16E

Duchesne County, Utah

Tar Sands Federal #4-33 SW/NW Sec. 33, T8S, R17E Duchesne County, Utah Tar Sands Federal #5-33 NW/NW Sec. 33, T8S, R17E Duchesne County, Utah

S. Pleasant Valley Federal #9-19 --NE/SE Sec 19, T9S, R17E Duchesne County, Utah

Dear Lisha,

I am faxing Entity Action Form - 6, for the new Entity No., on the above referenced locations.

Please call me at your convenience, with the new numbers at (801) 722-5103.

Sincerely,

Cori Brown Secretary

/cb Enclosures

Inland Production Company Field Office • P.O. Box 1446 • Roosevelt, UT 84066 • 801-722-5103 • FAX 801-722-9149 475 Seventeenth Street, Suite 1500, Denver, CO 80202 • 303-292-0900 • FAX 308-296-4070

STATE UF	UI.	Al:			
DIVISION	ÇΓ	₿ц,	GAS	O) (A)	MININ

ENTITY ACTION FORM - FORM 5

OPERATOR Inland Production Company ADDRESS P.O. Box 1446 Roosevelt. Utah 84066

OPERATOR ACCT. NO. N 5160

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A - Establish new entity for new well (single well only)
B - Add new well to existing entity (group or unit well)
C - Re-assign well from one existing entity to another existing entity

G - Re-assign well from one existing entity to a new entity

E - Uther (explain in comments section)

RIFE: Use (OMMENT section to explain why each action Code was selected.

(3/39)



August 22,1996

State of Utah Division of Oil, Gas & Mining P.O. Box 145801 1594 West North Temple Suite 1210 Salt Lake City, Utah 84114-5801

ATTENTION: Frank Matthews

RE: Mor

Monument Butte State #16-2

SE/SE Sec. 2, T8S, R16E

Duchesne County, Utah

Dear Frank,

Enclosed is the original and two copies of Sundry Notices and Reports on Wells, for the Monument Butte State #16-2.

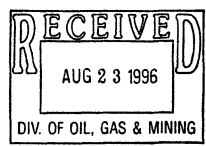
If additional information is needed, please contact me in the Roosevelt office, at (801) 722-5103.

Sincerely,

Cheryl Cameron

Regulatory Compliance Specialist

/cc Enclosures



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND RE	PORTS ON WELLS	ML-21839
Do not use this form for proposals to drill or Use "APPLICATION FOR PE	deepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
SUBMIT IN T	RIPLICATE	7. If unit or CA, Agreement Designation
1. Type of Well X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator		Mon. Butte State #16-2
Inland Production Company		9. API Well No.
Address and Telephone No.		43-013-31510
P.O. Box 1446 Roosevelt, Utah 8406	6 (801)722-5103	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Monument Butte
SE/SE 740' FSL & 664' FEL		11. County or Parish, State
Sec. 2, T9S, R16E		Duchesne County, Utah
CHECK ADDRODDIATE DOVALTO	INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	ON OTTER BATA
	Abandonment	Change of Plans
Notice of Intent	<u></u>	<u> </u>
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Spud Notification	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	nent details, and give pertinent dates, including estimated date of starting an	y proposed work. If well is directioally
drilled, give subsurface locations and measured and true ver	ical depths for all markers and zones pertinent to this work)	
	eon Ross Rathole Rig. Set 291.24'GL of 0 sx prem plus w/ 2% Gel, 2% CC + 1/4#	DECEIVE AUG 2 3 1996
		DIV. OF OIL, GAS & MIN
		L.
14. I hereby certify that the foregoing is true and correct Signed Cheryl Cameron	Title Regulatory Compliance Specialist	Date 8/12/96
(This space of Federal or Stare office use.)		
Approved by	Title	Date
Conditions of approval, if any:		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowing!	to make to any department of the United States any false, fictitious or fraud	dulent statements or representations as
to any motter within its jurisdiction		

STATE UTAH DEPARTMENT OF NA JRAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND REPOR	RTS ON WELLS	5. Lease Designation and Serial No. ML-21839
Do not use this form for proposals to drill or out the state of the st	leepen or reentry to a different reservoir.	6. If Indian, Allottee or Tribe Name
SUBMIT IN TO	RIPLICATE	7. If unit or CA, Agreement Designation
1. Type of Well Gas well Other		8. Well Name and No.
2. Name of Operator Inland Production Company		Mon Butte State 16-2 9. API Well No.
3. Address and Telephone No.	8 4 0 6 6 (801) 722-5103	43-013-31510
P.O. Box 1446 Roosevelt, Utah 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SE/SE 740' FSL & 664' FEL Sec. 2, T9S, R16E	8 4 0 6 6 (801) 722-5103	10. Field and Pool, or Exploratory Area Monument Butte 11. County or Parish, State Duchesne, UT
12 CHECK APPROPRIATE BOX(s) TO IND	CATE NATURE OF NOTICE, REPORT, OR OTHER D	ATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent Subsequent Report	Abandonment Recompletion Plugging Back Casing repair	Change of Plans New Construction Non-Routine Fracturing Water Shut-off
Final Abandonment Notice	Altering Casing X Other Weekly Status	Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent of drilled, give subsurface locations and measured and true vertical control of the control of	etails, and give pertinent dates, including estimated date of starting any proposed wo depths for all markers and zones pertinent to this work)	rk. If well is directioally
WEEKLY STATUS REPORT FOR WEEK	OF 9/26/96 - 10/1/96:	
Drilled 7 7/8" hole from 303' - 5850' csg. Cmt w/ 480 sx Hybond & 375 sx	w/ Caza, Rig #59. Run 5847.89' of 5 1/2" I5.5# J c Thixo w/ 10% Calseal.	MECEIVEN
RDMOL		OCT 1 0 1396
		DIV. OF OIL, GAS & MINING
14. I hereby certify that the foregoing is frow and correct Signed Cheryl Cameron	Title Regulatory Compliance Specialist	Date 10/1/96
(This space of Federal or State office use.)		
Approved by	Title	Date
Conditions of approval, if any:		
	make to any department of the United States any false, fictitious or fraudulent statement	ents or representations as
to any matter within its jurisdiction.		

STATE OF UTAH DEPARTMENT OF NE RAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND REPORTS ON WELLS	5. Lease Designation and Serial No. ML-21839 6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE 1. Type of Well	7. If unit or CA, Agreement Designation
	8. Well Name and No.
2. Name of Operator Inland Production Company	Mon Butte State 16-2 9. API Well No.
3. Address and Telephone No. P.O. Box 790233 Vernal, Utah 84079 (801) 789-1866	43-013-31510 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) SE/SE 740' FSL & 664' FEL Sec. 2, T9S, R16E	Monument Butte 11. County or Parish, State Duchesne, UT
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	\
Notice of Intent Abandonment Recompletion Plugging Back Casing repair Altering Casing X Other Weekly Status 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If violating details, and give pertinent dates, including estimated date of starting any proposed work. If violating details, and give pertinent dates, including estimated date of starting any proposed work. If violating details, and give pertinent dates, including estimated date of starting any proposed work. If violating details, and give pertinent dates, including estimated date of starting any proposed work. If violating dates are considered and true vertical depths for all markers and zones pertinent to this work. WEEKLY STATUS REPORT FOR WEEK OF 10/15/95 - 10-21/96: Perf A sd @ 5242'-5245', 5247'-5249', 5252'-5254' & frac Perf D sd 4746'-4750', 4773'-4781', 4854'-4860' & frac DIV. 01	Change of Plans New Construction Non-Routine Fracturing Water Shut-off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) well is directically CCT 2 4 1996 FOIL, GAS & MINING
14. I hereby certify that the foregoing it was and correct Signed Title Regulatory Compliance Specialist Cheryl Cameron	Date 10/21/96
(This space of Federal or State office use.) Approved by Conditions of approval, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department of the United States any false, fictitious or fraudulent statements of to any matter within its jurisdiction.	Date representations as

STATE OF UTAH DEPARTMENT OF NUMBERAL RESOURCES DIVISION OF OIL, GAS, AND MINING

SUNDRY NOTICES AND REPORT	rs on wells	ML-21839
Do not use this form for proposals to drill or de		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT	Γ -" for such proposals	
		7. If unit or CA, Agreement Designation
SUBMIT IN TR	PIPLICATE	
1. Type of Well		
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator		Mon Butte State 16-2
Inland Production Company 3. Address and Telephone No.		9. API Well No. 43-013-31510
P.O. Box 790233 Vernal, Utah 84079	(801) 789-1866	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Monument Butte
SE/SE 740' FSL & 664' FEL		11. County or Parish, State
Sec. 2, T9S, R16E		Duchesne, UT
12 CHECK APPROPRIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other Weekly Status	Dispose Water (Note: Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
 Describe Proposed or Completed Operations (Clearly state all pertinent det drilled, give subsurface locations and measured and true vertical de 	ails, and give pertinent dates, including estimated date of starting any proposed vepths for all markers and zones pertinent to this work)	work. If well is directioally
WEEKLY STATUS REPORT FOR WEEK	OF 10/22/95 - 10/28/96:	·
Perf PB-10 sd @ 4532'-4536', 4549'-4	551' 4553'-4555'	
70172 70 00 @ 1002 7000 710 10	507,7555 1655	A TO BE TOUR CO
RIH w/ Production String		ID) ECLIVEIN
ON PRODUCTION 10/28/96		NOV 0 7 1996
		150 8 0 1 1000
		DIV. OF OIL, GAS & MINING
14. I hereby of tity that the foregoids is true and correct		
Signed Signed CIMALET	Title Regulatory Compliance Specialist	Date 10/30/96
Cheryl Cameron		
(This space of Federal or State office use.)		
	Title	Date.
Approved by Conditions of approval, if any:	Title	Date
Solutions of approved, it evil.		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to ma	ske to any department of the United States any false, fictitious or fraudulent state	ements or representations as
to any matter within its jurisdiction.		

5. Lease Designation and Serial No.

on 5. LEASE DESIGNATION AND SERIAL

OIL & GAS CONSERVATION COMMISSION

	OIL & OAS CO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u>ML-21839</u> _	
WELL CON	APLETION OR	RECOMPLETION	ON R	EPORT.	ND LOG*	6. IF INDIAN, AL	LOTTEE OR TRIBE NAS
IA. TYPE OF WELL		GAS	111	IE (C)E	M 31 W IE	7. UNIT AGREEM	ENT NAME
	WELL CH	WELL DR	*	Juner San		T	
b. TYPE OF COMPI	WORK DEEP-	PLEG DIFF.	<u>, ⊞∭</u>	DeneKl ov 9	1 1000	S. FARM OR LEAS	E NAME
2. NAME OF OPERATOR			43-43	NUV -	1 1550	Monument	Butte State
Inland Produc			Ì			9. WELL NO.	
3. ADDRESS OF OPERA	TOR		1110	OF OIL -C	AS & MINING	#16-2	DOL, OR WILDCAT
P.O. Box 7902	33 Vernal, UT	84079 (8014) v	789-¥866 [©]	AS & MINING		
	i Report location clear	rly and in accordance	with any	2 tare redmire	mente;	Monument	HILLE
-	SE/SE	740' FSL &	664¹ I	FFI.		OR AREA	
At top prod. inter	rval reported below	740 1511 &	004 1	.,		Sec. 2, T	'9S R16E
At total depth		·				12. COUNTY OR	13. STATE
		14. PER		, -	ATE ISSUED	PARISH	UT
		43-01				Duchesne	
	16. DATE T.D. REACHER	1	кеаау то	!		. A., G., 2.(.)	
8/2/96	9/30/96	10/28/96 (T.D., MD & TVD 22.	IF MULT	LIBLE CONBY"	23. INTERVAL	S ROTARY TOOLS	CABLE TOOLS
			HOW MA	ANY"	DRILLED	X	
5850 1	5791 tal(s), of this compl	ETION-TOP, BOTTOM,	NAME (M	D AND TVD) .	Green Riv	er	25. WAS DIRECTIONAL SURVEY MADE
52421-52451	52471-52491.	52521-52541.	47461	-4750 '. 4	4773'-4781'		37
4854'-4860',	4532'-4536',	4549'-4551',	4553 '	-4555 '		1 27.	NO WAS WELL CORED
28. THE ELECTRIC AN	OTHER LOGS RUN						No
CBL, DLL, CNI	11-21-96		DD / D	-us all stainas	set in spell)		110
28.	WEIGHT, LB./FT.	CASING RECO		LE SIZE	CEMENT	ING RECORD	AMOUNT PULLED
		291.24 GL	12 1	/4	120 sx prem	1 + w/2% gel.	2% CaC1 +
8 5/8	24#	Z91.24 GL	12.1	/	1/sk floce		
5 1/2	15.5#	5847.89'	7 7	7/8	480 sx Hybo	ond & 375 sx [<u>Thixo w/ 10%</u>
J 1/2	15.51				Calseal		
29.	LINE	R RECORD	· · · · · · · · · · · · · · · · · · ·		30.	TUBING RECORD	PACKER SET (MD
SIZE	TOP (MD) BOTT	OM (MD) SACKS CI	EMENT*	SCREEN (MI	SIZE	DEPTH SET (MD)	PACKER SEE (20
	, ,						
	and and and	(number)		32.	ACID SHOT, FR	ACTURE, CEMENT S	QUEEZE, ETC.
	ORD (Interval, size and		3 E / 1		ERVAL (MD)	AMOUNT AND KIND O	
A sd 5242'-5	245', 5247'-52	249', 5252'-52	254 '	see bac			
D sd 4746'-4	750', 4773'-4 2'-4536', 4549	/81', 4834' - 48 31_4551' 455'	31-	see bac	R		
455 455		, -400t , 400t	,				
433							
33.•				DUCTION	and tune of oump)	WELL ST	ATUS (Producing or
DATE FIRST PRODUCTS	ļ.	METHOD (Flowing, g				ahut-in	producing
10/28/96	pumpi	115 47 41 47 4	X 12'	X 15' RH	AC pump	WATER-SBL.	GAS-OIL BATIO
DATE OF IEST	11/96		PERIOD	55	80	14	1.5
14 day avg	CASING PRESSURE	CALCULATED OIL-	BBL.	GAS-		TER-BBL. 01	L GRAVITY-API (CORR.
		24-HOUR RATE					
·	AS (Sold, used for fuel,	vented, etc.)				TEST WITNESSE	D 81
Sold & Used						11	
35. LIST OF ATTACH							-
Logs in Item	what the foregoing an	d attached informatio	n is com	piete and corr	ect as determined f	rom all available reco	orda
30. 1 hereby certain	L'are Merola an	1	7	Kegurator	y comparance		11/15/96
SIGNED	vl Cameron	ulen 1	ITLE	Specialis	BT	DATE .	TT/ TJ/ AD
_£ner	vi valierou						

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified,

for each additional interval to be separately produced, showing the additional data pertinent to such interval. Item 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

#32. Gulch Mkr 4048' Perf A sd 5242'-5245', 5247'-5249'	. DEPTH TRUE VI	B VERT. DEFT
Gulch Mkr 4048' Perf A sd 5242'-5245', 5247'-5249'		
3 Mkr		

STATE OF UTAH

DEPART	MENT OF NATURAL RESOURCES			
	ON OF OIL, GAS, AND MINING		5. LEASE DESIGNATION AND SERI	
SUNDRY N	OTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBA	L NAME
	proposals to drill or to deepen or plug back to a ICATION FOR PERMIT" for such proposals.)	different reservoir.	N	/A
OIL GAS OTHER			7. UNIT AGREEMENT NAME	
NAME OF OPERATOR			8. FARM OR LEASE NAME	
INLAND PRODUC	CTION COMPANY		Monument E	Butte Gr "D"
ADDRESS OF OPERATOR Route 3, Box 363 (435) 646-3721	0 Myton, Utah 84052	, , , , , , , , , , , , , , , , , , , ,	9. M. B. 16	-2-9-16#
	cation clearly and in accordance with any State 54' FEL SE/SE	requirements.*	10 FIELD AND POOL. OR WILDCAT	ent Butte
			II SEC., T., R., M., OR BLK, AND SURVEY OR AREA Sec 2, TS	9s, R16E
API NUMBER	15. ELEVATIONS (Show whether DF, RT	, GR, etc.)	12 COUNTY OR PARISH	13 STATE
43-013-31510	5243' GR		Duchesne	UT
Check A	ppropriate Box To Indicate Nature of N	1 '	QUENT REPORT OF:	
T WATER SHIPT-OFF PL	ILL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
ACTURE TREAT MI	ULTIPLE COMPLETE	FRACTURE TREATMENT	X ALTERING CASING	
OOT OR ACIDIZE AE	BANDON* □	SHOOTING OR ACIDIZING	X ABANDONMENT*	
	(-1	(OTHER) RECOMPL	ETION	X
PAIR WELL				
PAIR WELL			ults of multiple completion on Well	

Recompletion procedure was initiated on 10/04/02. Production tbg, rod's, ect. was removed from well bore. Well was cleaned out to a PBTD of 5566'. A retrievable bridge plug was installed @ 4523'. New zone's were perforated @ intervals of 4233-37', 4244-46', 4258-64', 4270-80', 4282-86', 4292-94', 4488-93' was perforated using 4" csgn guns @ 4 JSPF & 90* phased. A total of 31' of zone & 124 holes were added. Said zone's were then hydraulically fractured using 689 bbls Viking 1-25 fluid & 100,800 #s 20/40 white mesh sand. Well borc was swabbed clean. Production tbg, rod's, ect. was then installed. Well was placed on production @ 10/08/02 @ 7:00PM.

18 I hereby certify that the foregoing thereboard correct SIGNED	TITLE	Drilling Foreman	_ DATE	10/14/2002
(This space for Federal or State office use)				
APPROVED BY	TITLE		DATE	

* See Instructions On Reverse Side

RECEIVED

OCT 16 2002

DIVISION OF OIL, GAS AND MINING



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Llouters

Michael Coulthard Acting Chief, Branch of Fluid Minerals

Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114 Teresa Thompson Joe Incardine Connie Seare

Corporations Section P.O.Box 13697 Austin, Texas 78711-3697



Geoffrey S. Connor Secretary of State

Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004





Secretary of State

ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1st day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer

•	*		• • •		•
UTSL-	15855	61052	73088	76561	· ·
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
	16544	63073D	74108	76813	
	17036	63073E	74805	76954	63073X
	17424	63073O	74806	76956	63098A
	18048	64917	74807	77233	68528A
UTU-	18399	64379	74808	77234	72086A
	19267	64380	74389	77235	72613A
02458	26026A	64381	74390	77337	73520X
03563	30096	64805	74391	77338	74477X
03563A	30103	64806	74392	77339	75023X
04493	31260	64917	74393	77357	76189X
05843	33992	65207	74398	77359	76331X
07978	34173	65210	74399	77365	76788X
09803	34346	65635	74400	77369	77098X
017439B	36442	65967	74404	77370	77107X
017985	36846	65969	74405	77546	77236X
017991	38411	65970	74406	77553·	77376X
017992	38428	66184	74411	77554	78560X
018073	38429	66185	74805	78022	79485X
019222	38431	66191	74806	79013·	79641X
020252	39713	67168	74826	79014	80207X
020252A	39714	67170	74827	79015	81307X
020254	40026	67208	74835	79016	, 0100/11
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	
022684A	41377	67845	74870	79832	
027345	44210	68105	74872	79833 [,]	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	
058149	49092	69744	75039	81000	
063597A	49430	70821	75075		
075174	49950	72103	75078	-	
096547	50376	72104	75089		
096550	50385	72105	75090		
	50376	72106	75234		-
	50750	72107	75238		
10760	51081	72108	76239	•	
11385	52013	73086	76240		
13905	52018	73087	76241		
15392	58546	73807	76560		
•					

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below ha	s change	i, effec	tive:			9/1/2004		
FROM: (Old Operator): N5160-Inland Production Company	TO: (New Operator): N2695-Newfield Production Company							
Route 3 Box 3630	Route 3	Box 3630	compan					
Myton, UT 84052			UT 84052					
Phone: 1-(435) 646-3721				Phone: 1-(435)				
CA I	No.			Unit:	Si	MONUME	NT BUTT	E (GR)
WELL(S) NAME	land			T. a. a.a.			·	·1
NAME	SEC	TWN	KNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS
FEDERAL 1-1	01	090S	160E	4301330571		Federal	WI	A
MONUMENT BUTTE FED 6-1	01	+		4301331506		Federal	ow	P
MON BUTTE FED 5-1	01			4301331507		Federal	ow	P
MONUMENT BUTTE FED 4-1	01			4301331545		Federal	ow	P
MONUMENT BUTTE ST 8-2	02			4301331509	13195		ow	P
MONUMENT BUTTE ST 16-2	02			43013315104	13195		ow	P
MON BUTTE ST 9-2	02			4301331555	13195	State	WI	A
MONUMENT BUTTE ST 10-2	02	090S	160E	4301331565	13195	State	ow	P
MONUMENT BUTTE ST 15-2-9-16	02	090S	160E	4301331932	13195	State	WI	A
S WELLS DRAW 5-2-9-16	02	090S	160E	4301332124	13195	State	WI	Α
S WELLS DRAW 11-2-9-16	02	090S	160E	4301332125	13195	State	WI	Α
S WELLS DRAW 12-2-9-16	02	090S	160E	4301332126	13195	State	ow	P
S WELLS DRAW 13-2-9-16	02	090S	160E	4301332127	13195	State	WI	A
S WELLS DRAW 14-2-9-16	02	090S	160E	4301332128	13195	State	OW	P
							 	
							 	
				L.			+	
		1					1	

OPERATOR CHANGES DOCUMENTATION

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on:
 9/15/2004

3. The new company was checked on the Department of Commerce, Division of Corporations Database on:

2/23/2005

4. Is the new operator registered in the State of Utah:

YES Business Number:

755627-0143

5. If NO, the operator was contacted contacted on:

6a. (R649-9-2) Waste Management Plan has been received on:	IN PLACE		
6b. Inspections of LA PA state/fee well sites complete on:	waived		
7. Federal and Indian Lease Wells: The BLM and or t	he RIA has annro	ved the merg	er name change
or operator change for all wells listed on Federal or Indian lea		BLM_	BIA
O Edward IV 10 VI 4			
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operate	on for walls listed and		1-
The BEN of BIA has approved the successor of thin operation	or for wells listed on:	: <u>n/</u>	<u>'a</u>
9. Federal and Indian Communization Agreement	s ("CA"):		
The BLM or BIA has approved the operator for all wells list	ed within a CA on:	na	<u>a/</u>
10. Underground Injection Control ("UIC") The	Division has approv	ed UIC Form 5.	Transfer of Authority to
Inject, for the enhanced/secondary recovery unit/project for the			2/23/2005
	-	`,	
DATA ENTRY:			
1. Changes entered in the Oil and Gas Database on:	2/28/2005		
2. Changes have been entered on the Monthly Operator Chang	- C 1 Cl	2/20/	2005
2. Changes have been entered on the Monthly Operator Chang	e Spread Sneet on:	2/28/2	2005
3. Bond information entered in RBDMS on:	2/28/2005		
4. Fee/State wells attached to bond in RBDMS on:	2/28/2005		
5. Injection Projects to new operator in RBDMS on:	2/28/2005		
6. Receipt of Acceptance of Drilling Procedures for APD/New or	n:	waived	
FEDERAL WELL(S) BOND VERIFICATION:	·		
1. Federal well(s) covered by Bond Number:	UT 0056		
MDIAN WELL (C) DOND VEDIDICATION	<u>.</u>		
INDIAN WELL(S) BOND VERIFICATION: 1. Indian well(s) covered by Bond Number:	61BSBDH2912		
Service by Bonk Humbon.	010000112712		
FEE & STATE WELL(S) BOND VERIFICATION:			
1. (R649-3-1) The NEW operator of any fee well(s) listed covere	d by Bond Number	61BSBD	DH2919
2. The FORMER operator has requested a release of liability from	their bond on:	n/a*	
The Division sent response by letter on:	n/a	11/4	
EACE INCEDED ON DIED NORTH CARROLL			
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has been decomposed.	contacted and inform	ad has a lassan fine	ome the District or
of their responsibility to notify all interest owners of this change	on:	n/a	on the Division
COMMENTS:			
Bond rider changed operator name from Inland Production Compa	nny to Newfield Proc	luction Company	/ - received 2/23/05
COMP			Z VVVZT VIG MI BOI VO
<u> </u>			
,			



February 12, 2008

Mr. Dan Jarvis State of Utah Division of Oil, Gas and Mining Post Office Box 145801 Salt Lake City, Utah 84114-5801 UIC-3447

RE:

Permit Application for Water Injection Well

Monument Butte 16-2-9-16

Monument Butte Unit, Lease #ML-21839 Section 2-Township 9S-Range 16E

Duchesne County, Utah

Dear Mr. Jarvis:

Newfield Production Company herein requests approval to convert the Monument Butte #16-2-9-16 from a producing oil well to a water injection well in the Monument Butte Unit.

I hope you find this application complete; however, if you have any questions or require additional information, please contact me at (303) 893-0102.

Sincerely,

Eric Sundberg

Regulatory Analyst

MAR 0 3 2008

NEWFIELD PRODUCTION COMPANY APPLICATION FOR APPROVAL OF CLASS II INJECTION WELL

MONUMENT BUTTE #16-2-9-16

MONUMENT BUTTE UNIT

LEASE #ML-21839

February 12, 2008

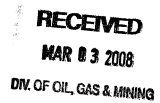


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APPLICATION FOR INJECTION WELL - UIC FORM 1

OPERATOR Newfield Production Company

Well Name a	nd number:	Monument Butte 16-2-9-16	
			- -
	Denver, Color	ado 80202	-
ADDRESS	1401 17th Str	eet, Suite 1000	

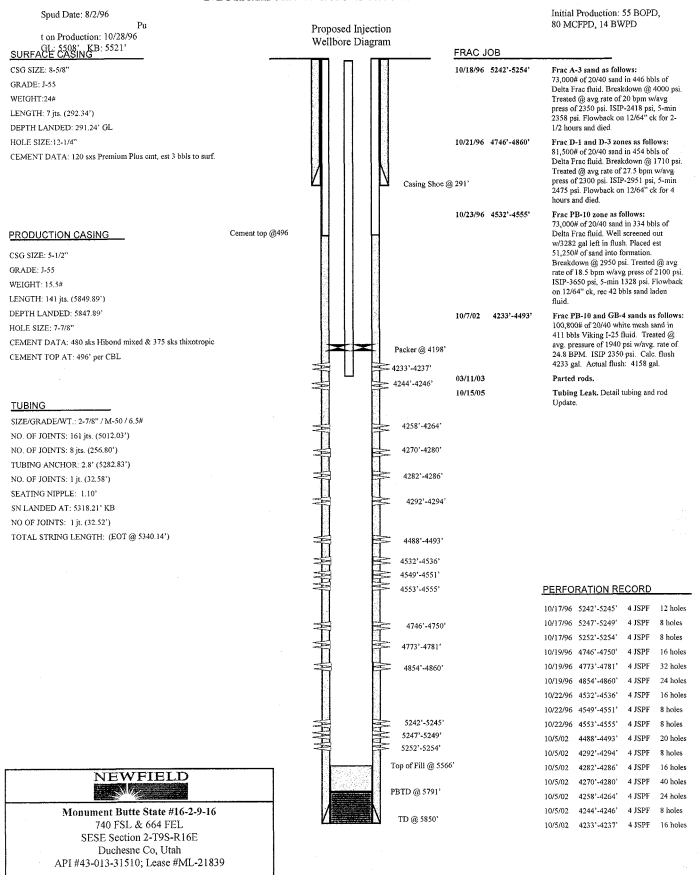
Well Name and	numl	oer:	Monumen	t Butte 16-2	-9-16					_
Field or Unit na	me:	Monument B	utte Unit					Lease No.	ML-21839	
Well Location:	QQ .	SE/SE	section	2	_ township	9S	range	16E	_ county	Duchesne
Is this application	n for	expansion o	f an existing	project?			Yes [X]	No []	_	
Will the propose	ed we	II be used for	ï	Disposal?	Recovery?		Yes[]	No [X]		
Is this application	n is fo	or an existing	well,							
has a casing t Date of test: API number:			ed on the we	- -			res[]	NO[X]		
Proposed inject Proposed maxin Proposed inject mile of the well.	num ion zo	injection:			to _pressure [] fresh wate	5594 2323 er within 1/2	_ _psig 2			
		IMPOR	TANT:		information by this form.	as required	by R615	-5-2 should		
List of Attachme	ents:		Attachme	nts "A" throu	ıgh "H-1"					
I certify that this	repo	rt is true and	complete to	the best of	my knowled	lge.				
	Regu	Sundberg llatory Analy:) 893-0102	st		_Signature _Date	2/27	108			<u>-</u>
(State use only) Application app Approval Date		l by					_Title			

Comments:

WORK PROCEDURE FOR INJECTION CONVERSION

- 1. Rig up hot oil truck to casing. Pump water. Unseat pump. Flush rods. Trip out of hole with rods and pump.
- 2. Trip out of hole with tubing, breaking and doping every connection. Trip in hole with packer and tubing. Rig up water truck to casing. Pump packer fluid. Set packer.
- 3. Test casing and packer.
- 4. Rig down and move out.

Monument Butte State #16-2-9-16



REQUIREMENTS FOR INJECTION OF FLUIDS INTO RESERVOIRS RULE R615-5-1

- 1. Operations to increase ultimate recovery, such as cycling of gas, the maintenance of pressure, the introduction of gas, water or other substances into a reservoir for the purpose of secondary or other enhanced recovery or for storage and the injection of water into any formation for the purpose of water disposal shall be permitted only by order of the Board after notice and hearing.
- 2. A request for agency action for authority for the injection of gas, liquified petroleum gas, air, water or any other medium into any formation for any reason, including but not necessarily limited to the establishment of or the expansion of waterflood projects, enhanced recovery projects, and pressure maintenance projects shall contain:
 - 2.1 The name and address of the operator of the project.

Newfield Production Company 1401 17th Street, Suite 1000 Denver, Colorado 80202

2.2 A plat showing the area involved and identifying all wells, including all proposed injection wells, in the project area and within one-half mile of the project area.

See Attachment A.

2.3 A full description of the particular operation for approval is requested.

Approval is requested to convert the Monument Butte #16-2-9-16 from a producing oil well to a water injection well in Monument Butte Unit.

2.4 A description of the pools from which the identified wells are producing or have produced.

The proposed injection well will inject into the Green River Formation.

2.5 The names, description and depth of the pool or pools to be affected.

The injection zone is in the Green River Formation. For the Monument Butte #16-2-9-16 well, the proposed injection zone is from Garden Gulch to Basal Carbonate (4306' - 5850'). The confining strata directly above and below the injection zones are the Garden Gulch and the top of the Wasatch Formation or TD, which ever is shallower. The Garden Gulch Marker top is at 4048' and the TD is at 5594'.

2.6 A copy of a log of a representative well completed in the pool.

The referenced log for the Monument Butte #16-2-9-16 is on file with the Utah Division of Oil, Gas and Mining.

2.7 A statement as to the type of fluid to be used for injection, its source and the estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The average estimated injection of fluids will be at a rate of 300 BPD, and the estimated maximum injection will be at a rate of 500 BPD.

2.8 A list of all operators and surface owners within one-half mile radius of the proposed project.

See Attachment B.

2.9 An affidavit certifying that said operators or owners and surface owners within a one-half mile radius have been provided a copy of the petition for injection.

See Attachment C.

2.10 Any additional information the Board may determine is necessary to adequately review the petition.

Newfield Production Company will supply any additional information requested by the Utah Division of Oil, Gas and Mining.

4.0 Establish recovery projects may be expanded and additional wells placed on injection only upon authority from the Board after notice and hearing or by administrative approval.

This proposed injection well is on a State lease (Lease #ML-21839) in the Monument Butte Unit, and this request is for administrative approval.

REQUIREMENTS FOR CLASS II INJECTION WELLS INCLUDING WATER DISPOSAL, STORAGE AND ENHANCED RECOVERY WELLS SECTION V – RULE R615-5-2

- 1. Injection well shall be completed, equipped, operated, and maintained in a manner that will prevent pollution and damage to any USDW, or other resources and will confine injected fluids to the interval approved.
- 2. The application for an injection well shall include a properly completed Form DOGM-UIC-1 and the following:
 - 2.1 A plat showing the location of the injection well, all abandoned or active wells within a one-half mile radius of the proposed wells, and the surface owner and the operator of any lands or producing leases, respectively, within a one-half mile radius of the proposed injection well.

See Attachments A and B.

2.2 Copies of electrical or radioactive logs, including gamma ray logs, for the proposed well run prior to the installation of casing and indicating resistivity, spontaneous potential, caliper and porosity.

All logs are on file with the Utah Division of Oil, Gas and Mining.

2.3 A copy of a cement bond or comparable log run for the proposed injection well after casing was set and cemented.

A copy of the cement bond log is on file with the Utah Division of Oil, Gas and Mining.

2.4 Copies of logs already on file with the Division should be referenced, but need not be refiled.

All copies of logs are on file with the Utah Division of Oil, Gas and Mining.

2.5 A description of the casing or proposed casing program of the injection well and of the proposed method for testing the casing before use of the well.

The casing program is 8-5/8", 24#, J-55 surface casing run to 291' KB, and 5-1/2" 15.5# J-55 casing run from surface to 5848' KB. A casing integrity test will be conducted at the time of conversion. See Attachment E.

2.6 A statement as to the type of fluid to be used for injection, its source and estimated amounts to be injected daily.

The primary type and source of fluid to be used for injection will be culinary water commingled with produced water. The estimated average rate of injection will be 300 BPD, and the estimated maximum rate of injection will be 500 BPD.

2.7 Standard laboratory analysis of the fluid to be injected, the fluid in the formation into which the fluid is being injected, and the compatibility of the fluids.

See Attachment F.

The proposed average and maximum injection pressures.

The proposed average injection pressure will be approximately 1100 psig and the maximum injection pressure will not exceed 2323 psig.

2.8 Evidence and data to support a finding that the proposed injection well will not initiate fractures through the overlying strata or a confining interval that could enable the injected fluid or formation fluid to enter the fresh water strata.

The minimum fracture gradient for the Monument Butte #16-2-9-16, for existing perforations (4233' - 5254') calculates at 0.99 psig/ft. The maximum injection pressures will be limited so as not to exceed this gradient. A step rate test will be performed periodically to ensure we are below parting pressure. The proposed maximum injection pressure is 2323 psig. We may add additional perforations between 4048' and 5850'. See Attachments G and G-1.

2.9 Appropriate geological data on the injection interval and confining beds, including the geologic name, lithologic description, thickness, depth, and lateral extent.

In the Monument Butte #16-2-9-16, the proposed injection zone (4306' - 5850') is in the Garden Gulch to Basal Carbonate members of the Green River Formation. The reservoir is a very fine-grained sandstone with minor imbedded shale streaks. The estimated porosity is 13%. The members are composed of porous and permeable lenticular calcareous sandstone and low porosity carbonates and calcareous shale. The porous and lenticular sandstone varies in thickness from 0-31' and is confined to the Monument Butte Field. Outside the Monument Butte Field, the sandstone is composed of tight, very fine, silty, calcareous sandstone, less than 3' thick. The stratum confining the injection zone is composed of tight, moderately calcareous, sandy lacustrine shale. All of the confining strata are impermeable, and will effectively seal off the oil, gas, and water of the injection zone from any strata directly above or below it.

2.10 A review of the mechanical condition of each well within a one-half mile radius of the proposed injection well to assure that no conduit exists that could enable fluids to migrate up or down the wellbore and enter the improper intervals.

See Attachments E through E-14.

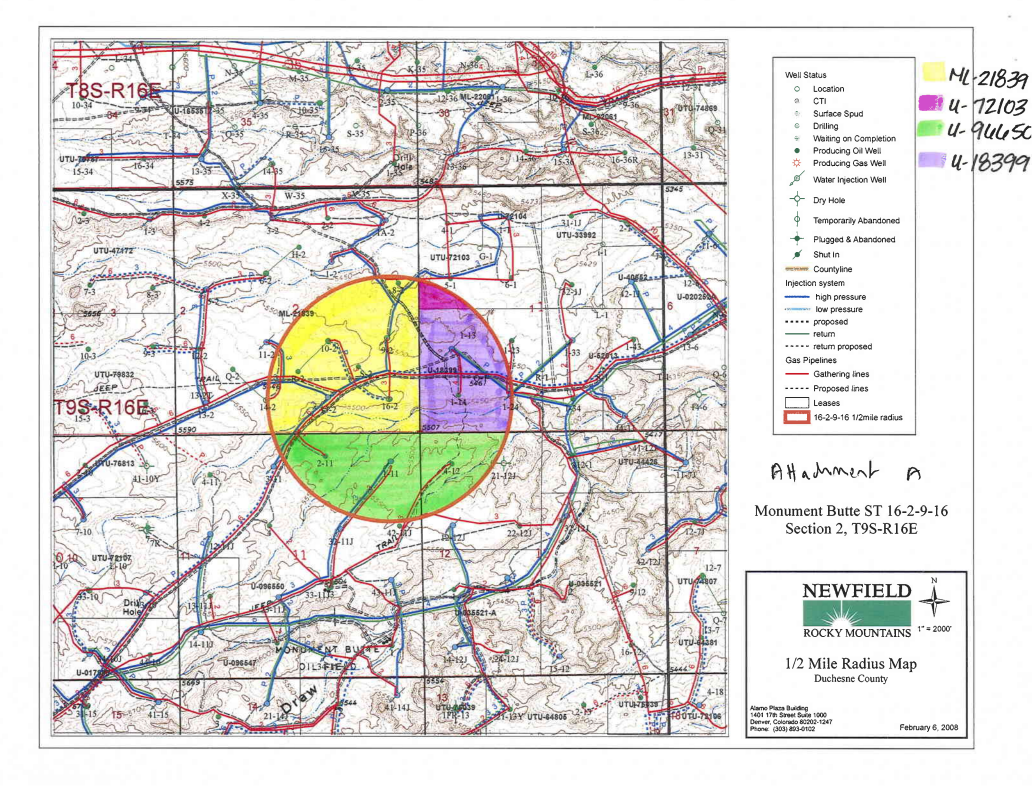
Additionally, the injection system will be equipped with high and low pressure shut down devices that will automatically shut in injection waters if a system blockage or leakage occurs. One way check valves will also ensure proper flow management. Relief valves will also be utilized for high-pressure relief.

2.11 An affidavit certifying that a copy of the application has been provided to all operators or owners, and surface owners within a one-half mile radius of the proposed injection well.

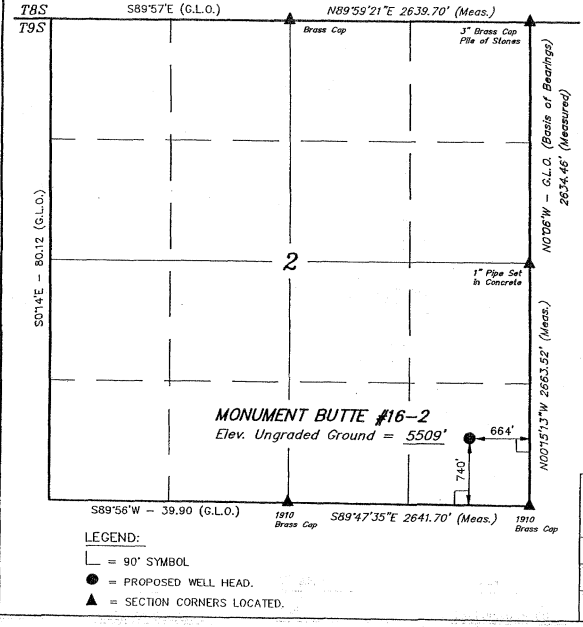
See Attachment C.

2.12 Any other information that the Board or Division may determine is necessary to adequately review the application.

Newfield Production Company will supply any requested information to the Board or Division.



T9S, R16E, S.L.B.&M.

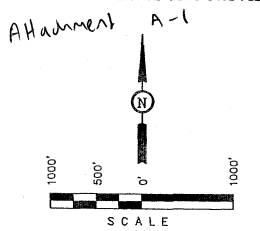


LOMAX EXPLORATION CO.

Well location, MONUMENT BUTTE #16-2, located as shown in the SE 1/4 SE 1/4 of Section 2, T9S, R16E, S.L.B.&M. Duchesne County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHEAST CORNER OF SECTION 2, T9S, R16E, S.L.B.&M. TAKEN FROM THE MYTON SE QUADRANGLE, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5482 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAN WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY BE OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELFET.

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL UTAH 84078 (801) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 2-2-95 2-6-95				
PARTY J.T.K. J.F. D.J.S.	REFERENCES G.L.O. PLAT				
WEATHER	FILE				
COOL.	LOMAX EXPLORATION CO				

EXHIBIT B Page 1

#	Land Description	Minerals Ownership & Expires	Minerals Leased By	Surface Rights
1	Township 9 South, Range 16 East Section 2: All	ML-21839 HBP	Newfield Production Company Davis Bros LLC Davis Resources Beverly Sommer Texas General Offshore Inc. International Drilling Services Raymond H. Brennan Marian Brennan Deer Valley Ltd. AGK Energy LLC. Jasper N. Warren Thomas I Jackson	(Surface Rights) St. of Utah
2	Township 9 South, Range 16 East Section 1: Lot 4, S2NW	HBP Da	ewfield Production Company avis Bros LLC avis Resources	(Surface Rights) USA
3	Township 9 South, Range 16 East Section 11: E2, NW, NESW Section 12: NW Section 14: N2NE, SENE, NESE	U-96550 HBP	Newfield Production Company	(Surface Rights) USA
4	Township 9 South, Range 16 East Section 1: SW	U-18399 HBP	Newfield Production Company	(Surface Rights) USA

ATTACHMENT C

CERTIFICATION FOR SURFACE OWNER NOTIFICATION

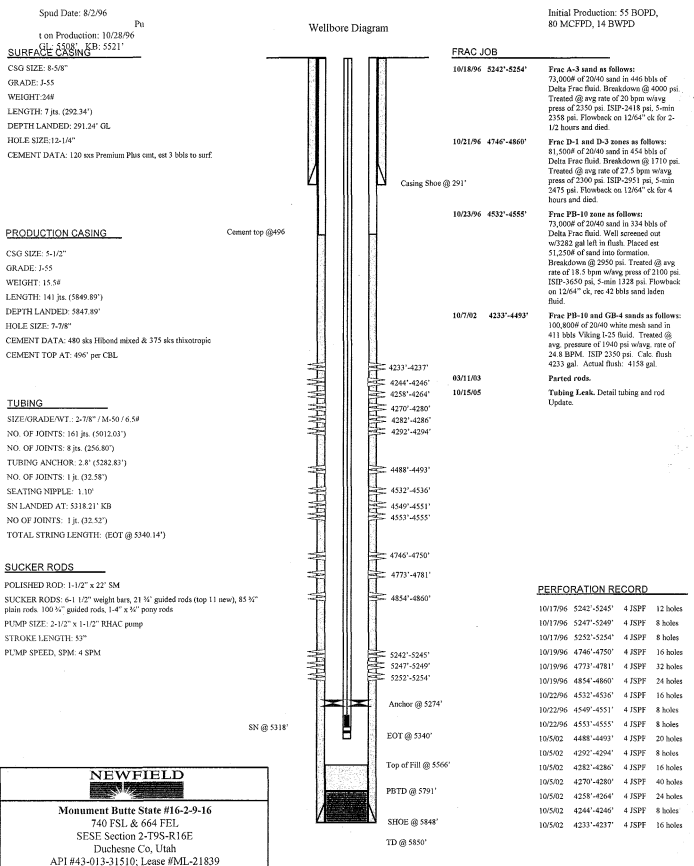
RE: Application for Approval of Class II Injection Well
Monument Butte #16-2-9-16

I hereby certify that a copy of the injection application has been provided to all surface owners within a one-half mile radius of the proposed injection well.

Signed: Newfield Production Company
Eric Sundberg
Regulatory Analyst

Sworn to and subscribed before me this day of the State of Colorado: August Augu

Monument Butte State #16-2-9-16



Monument Butte St. #8-2-9-16

Spud Date: 10/06/95 Put on Production: 12/02/95

GL: 5447' KB: 5461'

Wellbore Diagram

Initial Production: 149 BOPD, 105 MCFD, 2 BWPD

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# DEPTH LANDED: 302' HOLE SIZE:12-1/4"

CEMENT DATA: 120 sxs Class "G" cement.

FRAC JOB

11/01/99

8/5/03

4514'-4520'

4799'-4806'

4947'-4955'

Anchor @ 5279'

5316'-5332'

EOT @ 5377'

Top of Fill @ 5705'

PBTD @ 5833'

SHOE @ 5891'

TD @ 5900'

SN @ 5344'

11/22/95 5316'-5332' Frac A3 sand as follows: 70,700# 20/40 sand in 537 bbls Boragel. Treated @ avg press of 2400 psi w/avg rate of 31.5 BPM. ISIP 2280 psi, Calc. flush: 5316 gal. Actual flush: 5233 gal.

11/25/95 4947'-4955' Frac C-sd sand as follows:

47,000# 20/40 sand in 443 bbls Boragel. Treated @ avg press of 2200 psi w/avg rate of 27 BPM. ISIP 2130 psi. Calc. flush: 4947

gal. Actual flush: 4858 gal.

11/28/95 4799'-4806' Frac D1 sand as follows: 48,200# 16/30 sand in 446 bbls Boragel.

Treated @ avg press of 2200 psi w/avg rate of 25 BPM. ISIP 2255 psi. Calc. flush: 4799

gal. Actual flush: 4748 gal.

Tubing leak. Update rod and tubing details. 7/09/02 4514'-4520'

Frac PB10 sand as follows: 36,336# 20/40 sand in 347 bbls Viking I-25

fluid. Treated @ avg press of 2225 psi w/avg rate of 25.5 BPM. ISIP 2340 psi. Calc. flush: 4514 gal. Actual flush: 4410 gal.

Pump Change. Update tubing and rod details.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# DEPTH LANDED: 5891

HOLE SIZE: 7-7/8"

CEMENT DATA: 225 sxs Hifill & 210 sxs premium Plus.

CEMENT TOP AT: ? per CBL

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 165 jts (5265.86') TUBING ANCHOR: 5278.86' KB NO. OF JOINTS: 2 jts (62.34') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5344' KB NO. OF JOINTS: 1 jts (31.75') TOTAL STRING LENGTH: EOT @ 5377.30' W/13'KB

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

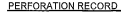
SUCKER RODS: 6-1 1/2" weight bars; 10-3/4" scrapered rods; 82-3/4" plain rods, 8-3/4" scrapered rods, 14-3/4" plain rods, 92-3/4" scrapered rods, 1-4', 1-8' x 3/4" pony rods.

PUMP SIZE: 2-1/2" x 1-1/2" x 15' RHAC

STROKE LENGTH: 72"

PUMP SPEED, SPM: 4.5 SPM

LOGS: DIGL/SP/GR/CAL



5316'-5332' 64 holes 11/25/95 4947'-4955' 4 JSPF 32 holes 4799'-4806' 11/28/95 4 JSPF 28 holes 7/09/02 4514'-4520' 4 JSPF 24 holes

Monument Butte St. #8-2-9-16

2078' FNL & 463' FEL SENE Section 2-T9S-R16E

Duchesne Co, Utah

API #43-013-31509; Lease #ML-21839

Monument Butte State #10-2-9-16

Spud Date: 10/6/96 Initial Production: 102 BOPD, 120 MCFPD, 11 BWPD Wellbore Diagram Put on Production: 2/13/97 GL: 5515' KB: 5528' FRAC JOB 2/5/97 5689'-5700' Frac CP-1 sand as follows: SURFACE CASING 112,700# of 20/40 sand in 568 bbls of Boragel. Breakdown @ 3720 psi. Treated @ CSG SIZE: 8-5/8" avg rate of 24.1 bpm w/avg press of 1450 psi. GRADE: J-55 ISP-2223 psi. WEIGHT:24# 2/7/97 4813'-4822' Frac D-1 sand as follows: 87,500# of 20/40 sand in 492 bbls of LENGTH: 7 jts. (294.51') Boragel, Breakdown @ 3750 psi, Treated @ Casing Depth DEPTH LANDED: 293.91° GL avg rate of 23.8 bpm w/avg press of 2100 psi. ISIP-2526 psi. HOLE SIZE:12-1/4" 2/10/97 4533'-4537' Frac PB-10 zone as follows: CEMENT DATA: 120 sxs Premium Plus cmt, est 10 bbls to surf. 98,400# of 20/40 sand in 529 bbls of Boragel. Breakdown @ 3000 psi. Treated @ avg rate of 20 bpm w/avg press of 2450 psi. Cement top @827 ISIP-3860 psi. 11/21/02 4272'-4314' Frac GB Sands as Follows: PRODUCTION CASING 45,220# of 20/40 sd in 376 bbls of Viking I-CSG SIZE: 5-1/2" 25 fluid. Treated @ avg press of 1985 & avg rate of 25.8 bpm ISIP- 2180 psi. Calc.flush: GRADE: J-55 4272 gals. Actual flush: 4200 gals WEIGHT: 15.5# 06/06/07 5303-5330* Frac A3 sands as follows: LENGTH: 139 jts. (5895.61') 20921# 20/40 sand in 207 bbls Lightning 17 frac fluid. Treated @ avg press of 3457 psi DEPTH LANDED: 5893.61' w/avg rate of 13. BPM. ISIP 2007 psi. Calc HOLE SIZE: 7-7/8" flush: 2857 gal. Actual flush: 1302 gal CEMENT DATA: 355 sks Hibond mixed & 340 sks thixotropic 06/06/07 4974-49813 Frac C sands as follows: 15666# 20/40 sand in 184 bbls Lightning 17 CEMENT TOP AT: 827' per CBL frac fluid. Treated @ avg press of 3983 psi w/avg rate of 14.3. BPM. ISIP 1876 psi. Calc (No EOT for the Calc flush) flush: ? gal. Actual flush: 1260 gal SIZE/GRADE/WT .: 2-7/8" / M-50 / 6,5# NO. OF JOINTS: 181 jts (5625.65') TUBING ANCHOR: 5638.65' KB NO. OF JOINTS: 1 jt (31.16') SN LANDED AT: 5672.61' KB 4272'-4281' NO. OF JOINTS: 2 jts (62.25') TOTAL STRING LENGTH: EOT @ 5736.41' KB 4300'-4314' 4533'-4537' SUCKER RODS 4813'-4822' PERFORATION RECORD POLISHED ROD: 1-1/2" x 22' SM 02/04/97 5689'-5700' 4 JSPF 44 holes 4974-4981 SUCKER RODS: 6-1 1/2" wt rods, 19-3/4" scrapered rods, 104-3/4" plain rods, 02/06/97 4813'-4822' 4 JSPF 36 holes 97-3/4" scrapered rods, 1-2', 1-6', 1-8' x 3/4" pony rods. 020/8/97 4533'-4537' 4 JSPF 16 holes PUMP SIZE: 2-1/2" x 1-1/2" x 15' RHAC pump 4300'-4314' 11/21/02 4 JSPF 56 holes STROKE LENGTH: 74" 11/21/02 4272'-4281' 4 JSPF 36 holes 5303-5310' PUMP SPEED, SPM: 4 SPM 06/04/07 5320-5330' 4 JSPF 40 holes LOGS: Dual Laterlog, GR, SP, Spectral Density-Dual Spaced Neutron, CBL-GR 5320-53303 06/04/07 5303-5310' 4 JSPF 28 holes Anchor @ 5639' 4974-4981' 4 JSPF 28 holes 5689'-5700' SN @ 5673' EOT @ 5736' NEWFIELD Top of Fill @ 5820' PBTD @ 5858' SHOE @ 5894 Monument Butte State #10-2-9-16 TD @ 5900' 1980 FSL & 1980 FEL NWSE Section 2-T9S-R16E Duchesne Co, Utah API #43-013-31565; Lease #ML-21839

Monument Butte State 9-2

Spud Date: 4/28/96 Put on Production: 5/31/96 GL:

5492' KB: 5505'

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT:24# LENGTH: 294.70'

DEPTH LANDED: 292.75'

HOLE SIZE:12-1/4"

CEMENT DATA: 120 sxs Premium cmt, est 5 bbls to surf.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 131 jts. (5618.99') DEPTH LANDED: 5608' HOLE SIZE: 7-7/8"

CEMENT DATA: 300 sks Hyfill mixed & 265 sks thixotropic

CEMENT TOP AT: Surface per CBL

SIZE/GRADE/WT .: 2-7/8" / M-50 / 6.5# NO. OF JOINTS: 142 its. (4418.88') SN LANDED AT: 4431.883 TUBING PACKER: 4436' TOTAL STRING LENGTH: 4440.30°

Injection Wellbore Diagram

Initial Production: 103 BOPD, 385 MCFPD, 3 BWPD

FRAC JOB

5/20/96 5313'-5327' Frac A-3 sand as follows: 73,000# of 20/40 sd in 445 bbls Boragel, brokedown @ 3650 psi. Treated @ avg rate 20.3 bpm, avg press 1850 psi. ISIP-2042 psi, 5-min SI 1978 psi. Flowback after 5 min on 16/64 ck @ 1.6 bpm.

5/22/96 4812'-4970' Frac C and D-1 zones as follows: 103,800# of 20/40 sd in 545 bbls Boragel. Breakdown @ 2690# treated @

avg rate of 30.5, avg press 2200#. ISIP-2121 psi, 5-min 2052 psi. Flowback after 5 min on 16/64" ck @ 1.6 bpm.

5/24/96 4520'-4528'

Frac PB-10 zone as follows: 78,800# of 20/40 sd in 431 bbls Boragel. Breakdown @ 3051# treated @ avg rate of 16.5 bpm, avg press 2200#. ISIP-3090 psi, 5-min SI 3046 psi. Flowback on

11/12/01 Convert to injector.

11/13/01 Perform MIT.

7-18-05 4263'-4309'

8-4-05

4263'-4267'

4302'-4309'

4520'-4528'

4812'-4817'

4965'-4970

5313'-5315'

5316'-5320'

5322'-5327'

EOT @ 4440' PBTD @ 5555' TD @ 5600'

Packer @ 4436'

Frac GB4 & GB6 zone as follows: 19,026#'s of 20/40 sd in 202 bbls of Lightning 17frac fluid. Treated w/ ave.

pressure of 2728 psi and @ ave rate of 14.3 BPM. ISIP 1900 psi.

Completed MIT

PERFORATION RECORD

5313'-5315' 5/18/96 4 JSPF 8 holes 5/18/96 5316'-5320' 4 JSPF 16 holes 5/18/96 5322'-5327' 4 JSPF 20 holes 5/21/96 4965'-4970' 2 JSPF 10 holes 5/21/96 4812'-4817' 2 JSPF 10 holes 5/23/96 4520'-4528' 4 JSPF 32 holes 4263-4267' 7-19-05 4 JSPF 16 holes 7-19-05 4302-4309' 4 JSPF 28 holes



Monument Butte State 9-2

2058 FSL & 713 FEL NESE Section 2-T9S-R16E Duchesne Co, Utah API #43-013-31555; Lease #ML-21839

S. Monument Butte R-2-9-16

Spud Date: 10-9-06 Initial Production: Put on Production: 12-20-06 Wellbore Diagram MCFD, BWPD GL: 5511' KB: 5523' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 11-21-06 6006-6014' Frac CP5 sands as follows: 36382# 20/40 sand in 441 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 1845 psi WEIGHT: 24 # Cement top @ 40' w/avg rate of 24.7 BPM. ISIP 1670 psi. Calc flush: 6004 gal. Actual flush: 5498 gal. LENGTH: 7 jts (311') 11-21-06 5735-5744' Frac CP1 sands as follows: DEPTH LANDED: 322.85' KB 23722# 20/40 sand in 367 bbls Lightning 17 HOLE SIZE: 12-1/4" frac fluid. Treated @ avg press of 1737 psi w/avg rate of 24.6 BPM. ISIP 1700 psi. Calc CEMENT DATA: 160 sxs Class "G" cmt, est 6 bbls cmt to surf. flush: 5733 gal, Actual flush: 5229 gal, 11-21-06 5278-5352 Frac A1, & A3 sands as follows: 100559# 20/40 sand in 726 bbls Lightning 17 frac fluid. Treated @ avg press of 2104 psi w/avg rate of 24.8 BPM. ISIP 2350 psi. Calc flush: 5276 gal. Actual flush: 4771 gal. PRODUCTION CASING 11-21-06 5126-5142' Frac B2 sands as follows: CSG SIZE: 5-1/2" 60028# 20/40 sand in 487 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 1993 w/ avg rate of 24.5 BPM. ISIP 2130 psi, Calc WEIGHT: 15.5# flush: 5124 gal. Actual flush: 4662 gal. LENGTH: 142 jts. (6252.58') Frac C sands as follows: 19116# 20/40 sand in 281 bbls Lightning 17 11-21-06 5002-50093 DEPTH LANDED: 6265.83' KB frac fluid. Treated @ avg press of 2417 w/ avg rate of 24.3 BPM. ISIP 2300 psi. Calc HOLE SIZE: 7-7/8" CEMENT DATA: 325 sxs Prem. Lite II mixed & 450 sxs 50/50 POZ. flush: 5000 gal. Actual flush: 4536 gal. CEMENT TOP AT: 40' 4626-4635 11-22-06 4852-4864' Frac D1 sands as follows: 45573# 20/40 sand in 428 bbls Lightning 17 frac fluid. Treated @ avg press of 2073 w/ avg rate of 24.2 BPM. ISIP 2180 psi. Calc flush: 4850 gal. Actual flush: 4347 gal. TUBING 4852-4864 SIZE/GRADE/WT .: 2-7/8" / J-55 11-22-06 4626-46353 Frac PB11 sands as follows: NO. OF JOINTS: 190 jts (5955.79') 5002-5009 34928# 20/40 sand in 311 bbls Lightning 17 TUBING ANCHOR: 5567.79' frac fluid. Treated @ avg press of 2512 w/ 5126-5142 avg rate of 24.4 BPM. ISIP 2180 psi. Calc NO. OF JOINTS: 1 jts (30.05') flush: 4624 gal. Actual flush: 2365 gal. SEATING NIPPLE: 2-7/8" (1.10') 5278-5292' 8/17/07 Pump Change, Updated rod & tubing detail. SN LANDED AT: 6000.64 5344-5352 NO. OF JOINTS: 2 jts (63.06') TOTAL STRING LENGTH: EOT @ 6065.25' 5735-5744 Anchor @ 5967.79* PERFORATION RECORD SUCKER RODS SN 6000.64° 6006-6014 6006-6014' 11-13-06 4 JSPF 32 holes 11-21-06 5735-5744' 4 JSPF 36 holes POLISHED ROD: 1-1/2" x 26' SM 11-21-06 5344-5352' 4 JSPF 32 holes SUCKER RODS: 1-8;, 1-6', 1-2' X 7/8" ponies, 235-7/8" scrapered rods, and 11-21-06 5278-5292' 4 JSPF 56 holes 4-1 1/2 weight rods. 11-21-06 5126-5142' 4 JSPF 64 holes PUMP SIZE: 2-1/2" x 1-3/4" x 20' RHAC w/SM plunger 11-21-06 5002-5009" 4 JSPF 28 holes STROKE LENGTH: 124" 11-21-06 4852-4864' 4 JSPF 48 holes PUMP SPEED, SPM: 5.3 SPM 11-22-06 4626-4635 4 JSPF 36 holes EOT @ 6065.25° NEWFIELD PBTD @ 6242' SHOE @ 6265' S Monument Butte R-2-9-16 TD @ 6386 2000' FSL & 1985' FEL NW/SE Section 2-T9S-R16E Duchesne Co, Utah API # 43-013-33220; Lease # ML-21839

S. Monument Butte S-2-9-16

Spud Date: 10-16-06 Initial Production: BOPD. Put on Production: 12-15-06 Wellbore Diagram MCFD, BWPD GL: 5511' KB: 5523' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 11-29-06 5356-5372 Frac A3 sands as follows: 80166# 20/40 sand in 612 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 1935 psi WEIGHT: 24# Cement top @ 88' w/avg rate of 24.9 BPM. ISIP 2150 psi. Calc flush: 5354 gal. Actual flush:4851 gal. LENGTH: 7 jts (311.39') Frac B2 sands as follows: 11-29-06 5130-5148' DEPTH LANDED: 323,24' KB 80287# 20/40 sand in 603 bbls Lightning 17 frac fluid. Treated @ avg press of 1910 psi w/avg rate of 25 BPM. ISIP 2200 psi. Calc HOLE SIZE:12-1/4" CEMENT DATA: 160 sxs Class "G" cmt, est 3 bbls cmt to surf. flush: 5128 gal. Actual flush: 4624 gal. 11-29-06 4851-4859' Frac D1 sands as follows: 24904# 20/40 sand in 329 bbls Lightning 17 frac fluid. Treated @ avg press of 1935 psi w/avg rate of 25 BPM. ISIP 1920 psi. Calc flush: 4849 gal. Actual flush: 4343 gal. PRODUCTION CASING. 11-29-06 4540-4618' Frac PB10, & PB11 sands as follows: CSG SIZE: 5-1/2" 65292# 20/40 sand in 506 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 2210 w/ avg rate of 25 BPM. ISIP 2550 psi. Calc WEIGHT: 15.5# flush: 4538 gal. Actual flush: 4032 gal. LENGTH: 142 jts. (6236.08') 11-29-06 4326-4344 Frac GB6 sands as follows: DEPTH LANDED: 6249.33' KB 85183# 20/40 sand in 596 bbls Lightning 17 frac fluid. Treated @ avg press of 1965 w/ avg rate of 25 BPM. ISIP 2160 psi. Calc HOLE SIZE: 7-7/8" CEMENT DATA: 325 sxs Prem. Lite II mixed & 450 sxs 50/50 POZ. flush: 4324 gal. Actual flush: 4200 gal. CEMENT TOP AT: 88' 4326-4344 **TUBING** SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# 4540-4548 NO. OF JOINTS: 170 jts (5302.14') 4565-4572' TUBING ANCHOR: 5314.14' KB NO. OF JOINTS: 1 jts (31.60') SEATING NIPPLE: 2-7/8" (1.10') 4614-4618 SN LANDED AT: 5348.54' KB 4851-4859 NO. OF JOINTS: 2 jts (63.36') TOTAL STRING LENGTH: EOT @ 5413.45' KB £ 5130-5148° Anchor @ 5314' PERFORATION RECORD SUCKER RODS SN 5349' 5356-5372 11-21-06 5356-5372 4 JSPF 64 holes 11-29-06 5130-5148' 4 JSPF 72 holes POLISHED ROD: 1-1/2" x 26' SM 4851-4859" 11-29-06 4 JSPF 32 holes SUCKER RODS: 1-8', 1-6', 2-4' x 7/8 pony rods, 100- 7/8" scrapered rods, 4 -11-29-06 4614-4618' 4 JSPF 16 holes 1 1/2" weight rods. 11-29-06 4565-4572' 4 JSPF 28 holes PUMP SIZE: 2-1/2" x 1-3/4" x 20' RHAC w/SM plunger 11-29-06 4540-4548 4 ISPF 32 holes STROKE LENGTH: 124" 11-29-06 4326-4344' 4 JSPF 72 holes PUMP SPEED, SPM: 5.5 SPM EOT @ 5413' NEWFIELD PBTD @ 6226' SHOE @ 6249' S. Monument Butte S-2-9-16 TD @ 6260' 748' FSL & 687' FEL SE/SE Section 2-T9S-R16E Duchesne Co, Utah

API # 43-013-33219; Lease # ML-21839

South Wells Draw #14-2-9-16

Spud Date: 5/27/2000 Put on Production: 6/05/2000 GL: 5547' KB: 5557'

South Wells Draw #14-2-9-16

725 FSL 1980 FWL SE/SW Section 2-T9S-R16E Duchesne Co, Utah API #43-013-32128; Lease #ML-21839 Wellbore Diagram

Initial Production: 199 BOPD, 248 MCFD, 3 BWPD

SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 5/23/00 5282'-5290' Frac A sandS as follows: 75,200# 20/40 sand in 477 bbls Viking 1-GRADE: J-55 25 Fluid, Perfs brk back @ 2770 psi. WEIGHT: 24# Treated @ avg press of 1500 psi w/ avg-rate of 28 BPM. ISIP - 1960 psi, 5 min -LENGTH: 7 jts. (30.71") 1625 psi. RD BJ. Flow back A sd frac DEPTH LANDED: 305.71' on 12/64 choke for 3 hrs & died. Rec 99 BTF HOLE SIZE:12-1/4" 5/25/00 5061'-5094' Frac B sand as follows: CEMENT DATA: 141 sxs Class "G" cmt, 3000 gals of Viking 1-25 pad, 75,200 lbs white 20/40 sand in 11,000 gals Viking 1-25 fluid. 5040 gals flush. Broke down at 2650 psi. 1600 psi avg. ISIP 2150 psi. 5 min 1839 psi. 477 total bbls pumped. RD BJ. Flow frac back @ .6 bpm avg rate. 54 bbls in 1.5 hrs. PRODUCTION CASING 5/30/00 4931'-4945' Frac C sand as follows: 72,057# 20/40 sd in 430 bbls Viking I-25 CSG SIZE: 5-1/2" fluid. Hole filled w/114 bbls. Perfs broke GRADE: J-55 dn @ 1970 psi. Treated @ avg rate of 26.8 BPM w/ avg press of 2500 psi. Screened out w/ 8.5# sd on perfs w/3822 WEIGHT: 15.5# LENGTH: 136 jts. (5800,39') gals flushed (1104 gals short of top perf). ISIP 3320#, 5 min 2651#. RD BJ. Flowback frac on 12/64" chk for 2 DEPTH LANDED: 5798 HOLE SIZE: 7-7/8" hrs & died. Rec 50 BTF CEMENT DATA: 265 sk Prem. Lite II mixed & 400 sxs 50/50 POZ. 6/01/00 4784'-4861' Frac D-1 sand as follows: 78,043# 20/40 sand in 484 bbls Viking I-25 fluid. Hole filled w/110 bbls. Perfs broke dn @ 2644 psi. Treated @ avg rate of 29 BPM w/avg press of 1800 psi. ISIP: 2010 psi, 5-min: 1883 psi. RD BJ. Flowback frac on 12/64" chk for 3 hrs and died. Rec 110 BTF 3/07/03 Pump change. Updated rod and tubing SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO OF JOINTS: 170 its (5257.71') Pump change. Updated rod and tubing 2-23-06 TUBING ANCHOR: 5267.71' KB detail. NO. OF JOINTS: 1 jts. (30.61') 09/08/06 Pump Change. Update rod and tubing SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5301.12' KB NO. OF JOINTS: 2 jts. (.61.55') TOTAL STRING LENGTH: EOT @ 5364.22' KB 4784'-4792' SUCKER RODS 4858'-4861' POLISHED ROD: 1-1/2" x 22' SM 4931'-4945 SUCKER RODS: 14x8" pony rods, 129-44" scrapered rods, 36-44" slick rods, 40-3/4" scrapered rods, 6-11/2" weight rods PERFORATION RECORD 5061'-5071' PUMP SIZE: 2-1/2" x 1-3/4" x 12' x 15' RHAC 5282'-5290' 5/22/00 4 ISPF 32 holes STROKE LENGTH: 86' 5080'-5084' 5/24/00 5061'-5071' 4 JSPF 40 holes 5/24/00 5080'-5084' 4 JSPF 16 holes PUMP SPEED, SPM: 5.5 5087'-5094' 5/24/00 5087'-5094' 4 JSPF 28 holes 5/26/00 4931'-4945' 4 JSPF 56 holes 4784'-4792' 4 JSPF 5/31/00 32 holes Anchor @ 5267' 4858'-4861' 5/31/00 4 JSPF 12 holes 5282'-5290' SN @ 5301' В EOT @ 5362 Top of Fill @ 5556' NEWFIELD PBTD @ 5789'

TD @ 5815'

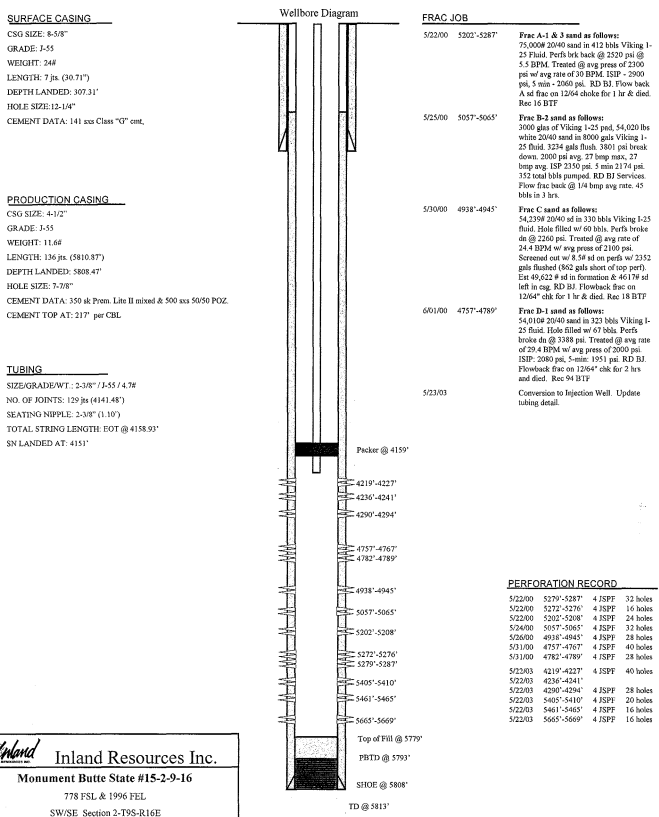
Spud Date: 4/22/2000

Monument Butte State #15-2-9-16

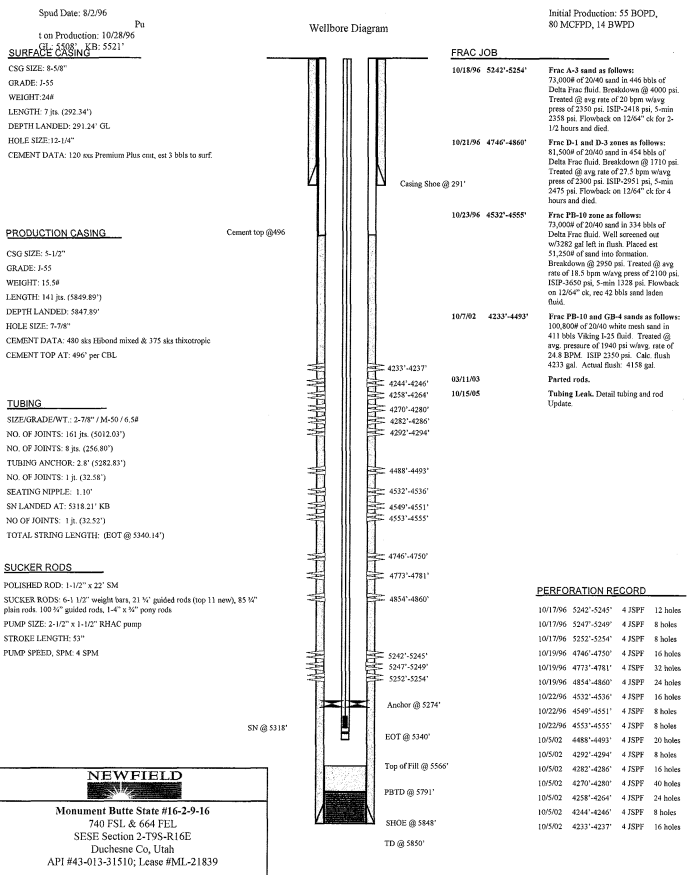
Put on Production: 6/05/2000 Put on Injection: 5/27/2003 GL: 5527' KB: 5537'

> Duchesne Co, Utah API #43-013-31932; Lease #ML-21839





Monument Butte State #16-2-9-16



Federal 1-13-9-16

Spud Date:08/08/05 Initial Production: BOPD. Put on Production: 11/03/05 Wellbore Diagram MCFD, BWPD GL: 5459' KB: 5471' SURFACE CASING FRAC JOB CSG SIZE: 8-5/8" 10/31/05 5686-5706* Frac CP5 sands as follows: 89079# 20/40 sand in 688 bbls Lightning 17 GRADE: J-55 frac fluid. Treated @ avg press of 1303 psi WEIGHT: 24# w/avg rate of 24.8 BPM. ISIP 1900 psi. Calc flush: 5684 gal. Actual flush: 5431 gal. LENGTH: 7 jts. (301.91') 10/31/05 4850-48683 Frac B2 sands as follows: DEPTH LANDED: 313.76' KB 69180# 20/40 sand in 542 bbls Lightning 17 frac fluid. Treated @ avg press of 1759 psi w/avg rate of 24.7 BPM. ISIP 2400 psi. Calc HOLE SIZE:12-1/4" CEMENT DATA: 160 sxs Class "G" cmt, est 4 bbis cmt to surf. flush: 4848 gal. Actual flush: 4633 gal. 10/31/05 4710-4724' Frac C sands as follows: 98861# 20/40 sand in 710 bbls Lightning 17 frac fluid. Treated @ avg press of 1550 psi w/avg rate of 24.7 BPM. ISIP 2000 psi. Calc flush: 4708 gal. Actual flush: 4507 gal. Frac GB6 sands as follows: 10/31/05 4094-4100 33229# 20/40 sand in 346 bbls Lightning 17 PRODUCTION CASING frac fluid. Treated @ avg press of 1858 psi CSG SIZE: 5-1/2" w/avg rate of 24.7 BPM. ISIP 2000 psi. Calc flush: 4092 gal. Actual flush: 3935 gal. GRADE: J-55 WEIGHT: 15.5# 06-03-06 Pump Change: Tubing & Rod Detail LENGTH: 133 jts. (5798.07') 8-31-06 Pump Change: Updated tubing DEPTH LANDED: 5811.32' KB and rod details HOLE SIZE: 7-7/8" CEMENT DATA: 350 sxs Prem. Lite II mixed & 475 sxs 50/50 POZ. 4094-4100' **TUBING** 4710-4724 SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 180 jts (5609.88') 4850-4868 TUBING ANCHOR: 5619.81' KB NO. OF JOINTS: 1 jts (31.42') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5654.10' KB NO. OF JOINTS: 2 jts (62.55') TOTAL STRING LENGTH: EOT @ 5718.20' KB Anchor @ 5619 PERFORATION RECORD SUCKER RODS SN 5654' 10/24/05 5686-5706' 4 JSPF 80 holes 10/31/05 4850-4868' 4 JSPF 72 holes POLISHED ROD: 1-1/2" x 22' SM 5686-5706 10/31/05 4710-4724 4 JSPF 56 holes SUCKER RODS: 1-2' x ¾" pony rod, 99-3/4" scrapered rods, 110-3/4" plain rods, 10-3/4" scrapered rods, 6-1 ½" weight rods. 10/31/05 4094-4100 4 JSPF PUMP SIZE: CDI 2-1/2" x 1-1/2" x 17' RHAC STROKE LENGTH: 86' PUMP SPEED, 6 SPM: EOT @ 5718' NEWFIELD PBTD @ 5766' Federal 1-13-9-16 SHOE @ 5811' 487' FNL & 612' FEL NE/NE Section 13-T9S-R16E TD @ 5835' Duchesne Co, Utah

API #43-013-32660; Lease #UTU-75039

Monument Butte Federal #1-14 Spud Date: 11/17/82 Put on Production: 12/24/82 Initial Production: 162 STBOPD, Wellbore Diagram GL: 5472' KB: 5488' 100 MCFD, 0 STBWPD SURFACE CASING FRAC JOB STRING: 4485'- 4524', Frac w/Halliburton on 2/21/82, SIZE: 8 5/8" 28000 gal X-linked gel w/137000 lbs 20-40 GRADE: J-55 24 lbs sand. Avg 35 BPM @ 2305 psig, max @ 2470 psig,ISIP @ 2140 psig, 5 min @ 2030 psig, 10 min@ 1960 psig, 15 min @ 1920 psig. WEIGHT: LENGTH: 8 jts @ 323' 12 1/4" 339' KB HOLE SIZE: DEPTH LANDED: CEMENT DATA: 225 sx. Class G 4772'- 4776', Frac w/Halliburton ou 12/16/82. 10500 gal X-linked gel w/45000 lbs 20-40 sand. Avg 25 BPM @ 2183 psig, max @ 2400 psig,ISIP @ 1950 psig, 5 min @ 1820 psig, 10 @ 1750 psig, 15 min @ 1740 psig min 5250'- 5258', Frac w/Halliburton on 12/13/82. 19000 gal X-linked gel w/50000 lbs 20-40 PRODUCTION CASING STRING: sand. Avg 20 BPM @ 1730 psig, max @ SIZE: 5 1/2' 1840 psig, 15 min SI @ 1070 psig. 10/31/05 4094-GRADE: J-55 WEIGHT: 15.5 lbs LENGTH: 151 jts @ 5574' HOLE SIZE: 7 7/8" 07-26-06 Recompletion. Rod & Tubing detail updated. DEPTH LANDED: 5590' KB CEMENT DATA: 325 sx, BJ Lite & 07-20-06 4392-4402 Frac PB7 sands as follows: 500 sx, Class G 58,060# 20/40 sand in 484 bbls 1465' KB from CBL. CEMENT TOP AT: Lightning 17frac fluid. Treated @ avg press of 3670 psi w/avg rate of 14.3 BPM. ISIP 2910 psi. Calc flush: 2712 gal. Actual flush: 1050 TUBING RECORD ACID JOB SIZE/GRADE/WT.: 2-7/8" / J-55 NO. OF JOINTS: 161 jts (5207.61') TUBING ANCHOR: 5223.61' KB NO. OF JOINTS: 1 its (33 02') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 5259.43' KB NO. OF JOINTS: 2 jts (63.83') TOTAL STRING LENGTH: EOT @ 5324.81' KB. SN @ 5259' SUCKER RODS POLISHED ROD: 1-1/4" x 22' SM SUCKER RODS: 1-4, 2-6', 1-8' x 3/4" pony rod, 201-3/4" scrapered rods, 6-1 1/2" weight rods. PUMP SIZE: CDI 2-1/2" x 1-1/2" x 14' RHAC STROKE LENGTH: 86" 4485'-4491' (reperf) PERFORATION RECORD PUMP SPEED, 5 1/2 SPM: 4514'-4524' (reperf) 4485'- 4491' (6') 1 SPF YELLOW4 4514'- 4524' (10') 1 SPF YELLOW5 4772'-4776 4772'- 4776' (4') 4 SPF RED1 5250'- 5258' (8') 2 SPF GREEN4 07/14/06 5250-5258' 4 JSPF 32 holes 07/14/06 4514-4524' 4 JSPF 07/14/06 4485-4491' 4 ISPF 24 holes 07/14/06 4392-4402° 4 JSPF 40 holes 5250'-5258'(reperf) EOT-5325' Inland PBTD @ 5540' TD @ 6200' Monument Butte Federal #1-14 820 FSL 820 FWL

SWSW Section 1-T9S-R16E

Duchesne Co, Utah

API #43-013-310703; Lease #U-18399

Monument Butte Federal #1-24-9-16 Spud Date: 12/11/82 Put on production: 2/2/83 Initial Production: 62 STBOPD, Put on Injection: 8/18/94 Injection Diagram 75 MCFD, 40 STBWPD FRAC JOB

GL: 5459' KB: 5474.5' SURFACE CASING SIZE: 8 5/8" / J-55 / 24 lbs LENGTH: 7 jts @ 274' HOLE SIZE: 12 1/4" DEPTH LANDED: 289' KB CEMENT DATA: 225 sx, Class G Cement to surface PRODUCTION CASING SIZE: 5 1/2" / J-55 / 15.5# LENGTH: 472' SIZE: 5 1/2" / J-55 / 14# LENGTH: 5693' HOLE SIZE: 7 7/8" DEPTH LANDED: 6170' KB CEMENT DATA: 480 sx, BJ Lite & 650 sx, Class G CEMENT TOP AT: 1600' KB from CBL **INJECTION EQUIPMENT & SIZE** SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#

NO. OF JOINTS: 1 @ (32.50') 2 7/8" TBG SUB: @ (4.00') 2 7/8" TBG SUB: @ (10.00') NO. OF JOINTS: 127 its @ (4069.84') PACKER @ (4136.79') NO. OF JOINTS: 11 "XA SLIDING SLEEVE @ (3.13')

NO OF JOINTS: 1 @ (31.62')

TOTAL STRING LENGTH: EOT @ 4531.91' KB

1/25/83. 4205'- 4304', Frac w/Halliburton 51500 gal X-linked Gel w/142000 lbs 20-40 sand. Avg. 30 BPM @ 2442 psig, max @ psig, ISIP @ 2230 psig, 5 min @ 1950 min @ 1860 psig, 15 min @ 1800 psig. 2590 psig, 10 1/19/83. 4578'- 4586', Frac w/Halliburton 22720 gal X-linked Gel w/57500 lbs 20-40 sand. Avg. 26 BPM @ 2571 psig, max @ 2910 psig, ISIP @ 2220 psig, 5 min @ 2080 psig, 10 min @ 2030 psig, 15 min @ 2000 psig 1/14/83. 4767'- 5221', Frac w/Halliburton 26900 gal X-linked Gel w/61500 lbs 20-40 sand. Avg. 35 BPM @ 2973 psig, max @ psig, ISIP @ 1970 psig, 5 min @ 1860 3250 psig, 10 min @ 1780 psig, 15 min @ 1740 psig. 5835'- 5942', Frac w/Halliburton 1/9/83. 36000 gal X-linked Gel w/89000 lbs 20-40 sand. Avg. 30 BPM @ 2566 psig, max @ psig, ISIP @ 2020 psig, 5 min @ 1830 min @ 1770 psig, 15 min @ 1700 psig 2960 psig, 10 7/10/02 Tubing leak, MIT. Update tubing details. 11/10/06 Re-completion, Acidize BSS, A1, A3, and D1 sds. Drill out CIBP 10/13/06 5928'-5942 Acidize BSS sand as follows: 5 BW ahead of acid: IR @ 1 BPM @ 1000 psi, 350 gals acid on perfs: IR @ 1 BPM @ 1575 pis, 5 BW overdisplacement: Final IR @ 1 BPM @ 1660 psi, ISIP 1650 psi 10/13/06 5219'-5248' Acidize A1 & A5 sands as follows: 5 BW ahead of acid : IR @ .5 BPM @ 4000 psi, 400 gals acid on perfs: IR @ 1.5 BPM @ 1100 psi 5 BW overdisplacement: Final IR @ 1.5 BPM @ 1100 psi, ISIP 1400 psi. Packer @ 4137' 4205'-4212' 4285'-4287' 4299'-4304' PERFORATION RECORD 4578'-4586' 4205'- 4212' 4285'- 4287' 4767'-4771' 4299'- 4304' 4578'- 4586' 4767'- 4771' 5219'-5221' 5219'- 5221' 5245'- 5248' 5245'-5248' 5835'- 5838' 5928'- 5942' 5835'-5838' 5928'-5942' EOT @ 4531.91' PBTD @ 6120' TD @ 6200'

Monument Butte Federal #1-24-9-16 820 FSL & 1950 FWL SESW Section 1-T9S-R16E Duchesne Co, Utah API #43-013-30701; Lease #U-18399

NEWFIELD

1 SPF

1 SPF

1 SPF

2 SPF

2 SPF

1 SPF

1 SPF

1 SPF

1 SPF

Jonah Federal #2-11-9-16

Spud Date: 9/13/00 Put on Production: 11/06/00 GL: 5546' KB: 5556'

Duchesne Co, Utah
API #43-013-32158; Lease #UTU-096550

Wellbore Diagram

Initial Production: 104 BOPD, 103 MCFD, 5 BWPD

FRAC JOB SURFACE CASING CSG SIZE: 8-5/8" 11/01/00 5360'-5369' Frac LoDC sands as follows: 45,000# 20/40 sand in 346 bbls Viking I-25 GRADE: J-55 fluid. Treated @ avg press of 2500 psi w/ avg rate of 25 BPM. ISIP - 2640 psi. Calc. flush: 5360 gal. Actual flush: 5292 gal. WEIGHT: 24# LENGTH: 7 jts. (286.55') Frac B2 sands as follows: 11/01/00 5027'-5032' DEPTH LANDED: 2931 25,800# 20/40 sand in 227 bbls Viking I-25 HOLE SIZE: 12-1/4" fluid. Treated @ avg press of 2400 psi w/avg rate of 25 BPM. ISIP 2000 psi. Calc. flush: CEMENT DATA: 155 sxs Class "G" cmt 5027 gal. Actual flush: 4956 gal. Frac D1 sands as follows: 11/01/00 4736'-4741' 28,120# 20/40 sand in 288 bbls Viking I-25 fluid. Treated @ avg press of 2200 psi w/avg rate of 25.5 BPM. ISIP 2200 psi. Calc. flush: 4736 gal. Actual flush: 4662 gal. Frac GB4 and GB6 sands as follows: 10/31/02 4190'-4256' PRODUCTION CASING 81,949# 20/40 sand in 602 bbls Viking I-25 fluid. Treated @ avg pressure of 1925 psi CSG SIZE: 5-1/2" w/avg rate of 25 BPM. ISIP 2080 psi. Calc. GRADE: J-55 flush: 4190. Actual flush: 4116. WEIGHT: 15.5# 12/23/05 Tubing leak. Update rod and tubing details. LENGTH: 132 jts. (5599.54') 12-18-07 Parted rods. Updated rod & tubing details. DEPTH LANDED: 5595.54' HOLE SIZE: 7-7/8" CEMENT DATA: 275 sx Prem. Lite II mixed & 400 sx 50/50 POZ. **TUBING** SIZE/GRADE/WT .: 2-7/8" / J-55 NO. OF JOINTS: 170 its (5313.65') 4190'-4204' TUBING ANCHOR: 5323.65' KB 4234'-4236' NO. OF JOINTS: 1 jt (32.62') 4238'-4242' SEATING NIPPLE: 2-3/8" (1.10') SN LANDED AT: 5359.07' KB 4246'-4248' NO. OF JOINTS: 2 jts (62.65') 4252'-4256' TOTAL STRING LENGTH: EOT @ 5423.27' KB SUCKER RODS POLISHED ROD: 1-1/2" x 22' SM SUCKER RODS: 6 1-1/2" weight rods, 30 -3/4" scrapered rods, 88-3/4" plain 4736'-4741' rods, 89-3/4" scrapered rods, and 1-8', 1-6' x 3/4" pony rods. PUMP SIZE: 2-1/2" x 1-1/2" x 15 1/2' RHAC 5027'-5032' STROKE LENGTH: 64" PUMP SPEED, SPM: 4 SPM PERFORATION RECORD Anchor @ 5324' 11/01/00 5360'-5269' 36 holes 11/01/00 5027'-5032' 4 JSPF 20 holes 4736'-4741' 4 JSPF 11/01/00 20 holes 5360'-5369 SN @ 5359' 4252'-4256' 10/30/02 4 JSPF 16 holes 10/30/02 4246'-4248' 8 holes 10/30/02 4238'-4242' 4 JSPF 16 holes 4234'-4236' 10/30/02 4 JSPF 8 holes EOT @ 5423' 10/30/02 4190'-4204' 4 JSPF 56 holes Top of Fill @ 5531' NEWFIELD PBTD: 5554' Jonah Federal #2-11-9-16 SHOE @ 5596' 492 FNL & 2075 FWL NW/NE Section 11-T9S-R16E

TD @ 5621'

Jonah Federal #1-11-9-16

Spud Date: 9/18/00 Put on Production: 2/16/01 GL: 5573' KB: 5583'

Injection Wellbore Diagram

Initial Production: 187 BOPD, 208 MCFD, 14 BWPD

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 7 jts. (298.67') DEPTH LANDED: 305' HOLE SIZE: 12-1/4"

CEMENT DATA: 155 sxs Class "G" cmt

FRAC JOB

1/15/01 4724'-4756' Frac D1 sand as follows: 89,625# 20/40 sand in 644 bbls Viking I-25 fluid. Perfs broke back @ 3010 psi. Treated @ avg press of 1900 psi w/ avg rate of 30.1 BPM. ISIP - 2390 psi. Left pressure on well.

1/15/01 4168'-4244'

Frac GB sand as follows: 48,000# 20/40 sand in 425 bbls Viking I-25 fluid. Perfs broke back @ 1850 psi @ 3.5 BPM. Treated @ avg press of 1870 psi w/avg rate of 30.3 BPM. ISIP 1865 psi. Started flowback immediately on 12/64" choke @ 1 BPM. Flowed 3-3/4 hrs & died. Rec. 163 BTF.

8/30/02

Pump change. Update tubing details.

3/21/03

SN @ 4096'

4168'-4174'

4232'-4244'

4724'-4738'

- 4747'-4756'

Top of Fill @ 5421'

SHOE @ 5584 PBTD @ 5548'

TD @ 5600'

Packer @ 4099'

EOT @ 4103'

Conversion to Injector.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5#

LENGTH: 132 jts. (5588.12') DEPTH LANDED: 5584' HOLE SIZE: 7-7/8"

CEMENT DATA: 275 sx Prem. Lite II mixed & 400 sx 50/50 POZ.

TUBING

SIZE/GRADE/WT .: 2-7/8" / J-55 / 6.5# NO. OF JOINTS: 126 jts (4084.58') SEATING NIPPLE: 2-3/8" (1.10') SN LANDED AT: 4095.683 PACKER AT: 4099'

TOTAL STRING LENGTH: EOT @ 4103*

PERFORATION RECORD

1/15/01 4724'-4738' 4 JSPF 56 holes 1/15/01 4747'-4756' 4 JSPF 36 holes 1/15/01 4168'-4174' 4 JSPF 24 holes 1/15/01 4232'-4244' 4 JSPF 48 holes



Inland Resources Inc.

Jonah Federal #1-11-9-16

660 FNL & 660 FEL

NE/NE Section 11-T9S-R16E

Duchesne Co, Utah

API #43-013-32157; Lease #UTU-096550

Frac A3 sand as follows: 89,647# 20/40 sand in 600 bbls Viking

Frac D3 sand as follows:

Frac PB-10 sand as follows: Could not break, left un-fraced.

ISIP 2395 psi.

ISIP 1855 psi.

I-25 fluid. Treated @ avg pressure of

1960 psi with avg rate of 29.7 BPM,

29,647# 20/40 sand in 299 bbls Viking I-25 fluid. Treated @ avg pressure of 2400 psi with avg rate of 24.3 BPM,

Jonah Fed. #4-12-9-16

Spud Date: 3/14/01 Put on Production: 6/10/01 GL: 5516' KB: 5526'

Wellbore Diagram

IP:52.4 BOPD, 43.4 MCFD, 5.8 BWPD

FRAC JOBS

6/6/01 5254'-67'

6/6/01 4862'-68'

6/6/01 4470'-75'

5244'-50'

SURFACE CASING

CSG SIZE: 8-5/8" GRADE: J-55 WEIGHT: 24# LENGTH: 7 jts. (290.39') DEPTH LANDED: 299.39'

HOLE SIZE: 12-1/4"

CEMENT DATA: 145 sxs Class "G" cmt.

PRODUCTION CASING

CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 133 jts. (5586.9') DEPTH LANDED: 5582.5'

HOLE SIZE: 7-7/8"

CEMENT DATA: 250 sk Prem. Lite II mixed & 400 sxs 50/50 POZ.

CEMENT TOP AT: Surface per CBL

TUBING

SIZE/GRADE/WT.: 2-7/8" / J-55 / 6.5#

NO. OF JOINTS: 167 jts
TUBING ANCHOR: 5227.40'
SEATING NIPPLE: 2-7/8" (1.10')
TOTAL STRING LENGTH: EOT @ 5327.88'

SN LANDED AT: 5261.34'

SUCKER RODS

POLISHED ROD: 1-1/2" x 22' SM

SUCKER RODS: 4-1-1/2" weight bars, 10 -3/4" scrapered rods, 135 - 3/4" plain rods, 89 - 3/4" scrapered rods, 1-2', 1-4', 1-6', 1-8' x 3/4" pony rods.

PUMP SIZE: 2-1/2" x 1-1/2" x 14.5' RHAC

STROKE LENGTH: 62" PUMP SPEED, SPM: 4 SPM

LOGS:Dual Laterlog, GR, SP, Spectral Density-Dual Spaced Neutron, CBL-GR

PERFORATION RECORD

6/6/01 5254'-5267' 4 JSPF 52 holes 6/6/01 5244'-5250' 4 JSPF 24 holes 6/6/01 4862'-4868' 4 JSPF 24 holes 6/6/01 4470'-4475' 4 JSPF 20 holes



Inland Resources Inc.

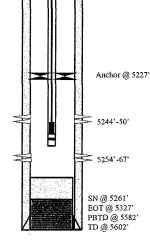
Jonah Fed. #4-12-9-16

660' FNL & 660' FWL

NW/NW Section 12-T9S-R16E

Duchesne Co, Utah

API #43-013-32180; Lease #U-096550



4470'-75'

= 4862'-68'

West Coast Region 5125 Boylan Street Bakersfield, CA 83308 (661) 325-4138 Lab Team Leader - Sheila Hernandez (432) 495-7240

Water Analysis Report by Baker Petrolite

Company:

NEWFIELD EXPLORATION

Sales RDT:

31706

Region:

WESTERN REGION

Account Manager: RANDY HUBER (435) 823-0023

Area:

Sample #:

409372

Lease/Platform:

MONUMENT BUTTE FEDERAL

Analysis ID #:

78567

Entity (or well #):

INJECTION SYSTEM

Analysis Cost:

\$80.00

Formation:

UNKNOWN

MYTON, UT

Sample Point:

TRIPLEX SUCTION

Summary	Analysis of Sample 409372 @ 75 °F						
Sampling Date: 01/21/08	Anions mg/l	meq/l	Cations	mg/l	meq/l		
Analysis Date: 01/25/08	Chloride: 1529.0	43.13	Sodium:	1199.3	52.17		
Analyst: STACEY SMITH	Bicarbonate: 577.0	9.46	Magnesium:	18.0	1.48		
	Carbonate: 34.0	1.13	Calcium:	34.0	1.7		
TDS (mg/l or g/m3): 3497	Sulfate: 92.0	1.92	Strontium:	2.0	0.05		
Density (g/cm3, tonne/m3): 1.002	Phosphate:		Barium:	5.0	0.07		
Anion/Cation Ratio: 1.0000003	Borate:		Iron:	0.1	0.		
	Silicate:		Potassium:	6.5	0.17		
			Aluminum:				
Carbon Dioxide:	Hydrogen Sulfide:		Chromium:				
Oxygen:	pH at time of sampling:		Copper:				
Comments:	, , ,	0.40	Lead:				
	pH at time of analysis:	8.48	Manganese:	0.050	0.		
	pH used in Calculation:	8.48	Nickel:				

Condi	tions		Values C	<u>alculated</u>	at the Give	n Conditi	ons - Amou	nts of Sc	ale in lb/10	00 bbl		
Gauge Press.		0-00		Gypsum CaSO ₄ *2H ₂ 0		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	1.00	17.46	-2.30	0.00	-2.37	0.00	-1.78	0.00	1.71	2.79	0.03
100	0	1.02	18.86	-2.31	0.00	-2.31	0.00	-1.76	0.00	1.57	2.79	0.05
120	0	1.05	20.26	-2.30	0.00	-2.23	0.00	-1.73	0.00	1.46	2.79	0.08
140	0	1.08	21.66	-2.29	0.00	-2.12	0.00	-1.69	0.00	1.37	2.79	0.12

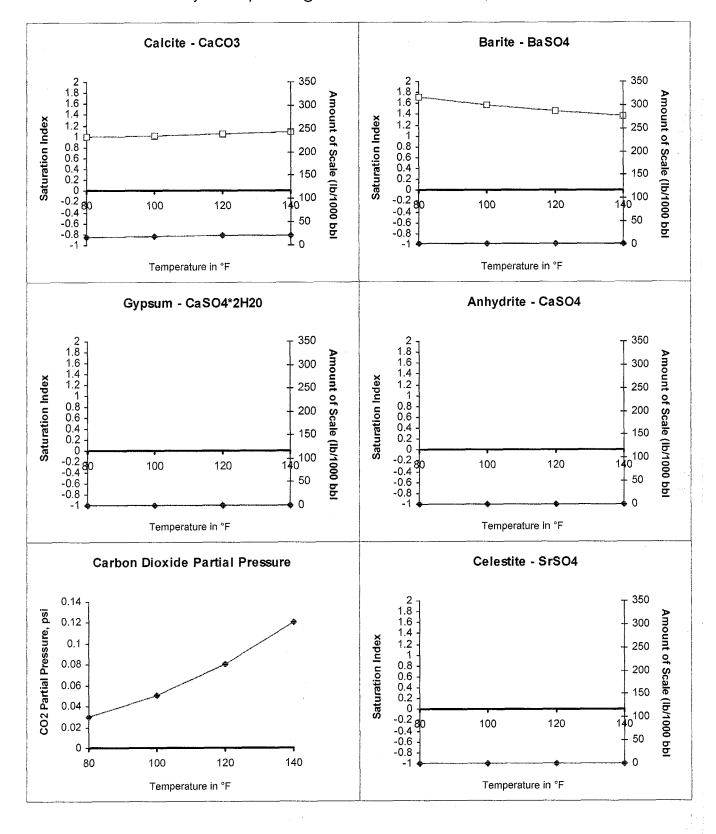
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

Scale Predictions from Baker Petrolite

Analysis of Sample 409372 @ 75 °F for NEWFIELD EXPLORATION, 01/25/08





Daily Completion Report

MONUMENT BUTTE STATE 16-2

SE/SE Sec. 2, T9S, R16E Duchesne Co., Utah API # 43-013-31510

Surf Spud Date: 8/2/96 Rotary Spud Date: 9/26/96

TD: 5850'

Compl Rig: Basin #6

10/16/96 PO: PU tbg, TiH w/scraper. (Day 1)

Summary: 10/15/96 - TP: 0, CP: 0. MIRU Basin #6.

DC: \$5,035 TWC: \$151,750

10/17/98 PO: Perforate "A" Sand. (Day 2)

Summary: 10/16/96 - TP: 0, CP: 0. NU BOP. PU & TIH w/csg scraper & 186 jts 2-7/8" 6.5# LS tbg. Tag PBTD @ 5791'. Press test csg to 3000 psi. Held. RU swb. IFL @ sfc, made 12 runs, rec 100 BTF, FFL @ 4200'. TOH w/tbg. SIFN.

DC: \$18,385 TVVC: \$170,135

PO: Frac "A" Sand. (Day 3) 10/18/96

Summary: 10/17/96 - TP: 0, CP: 0. RU Western Atlas & PERF "A" SD @ 5242-45', 5247-49', 5252-54' W/4 JSPF. TiH w/NC & 185 jts 2-7/8" 6.5# LS tbg to 5770'. RU swb. IFL @ 4200',

made 3 runs, rec 26 BTF, no Inflow, FFL @ 5300'. SIFN.

DC: \$2,415 TWC: \$172,550

10/19/96 PO: Perforate "D" Sand. (Day 4)

Summary: 10/18/96 - TP: 0, CP: 0. IFL @ 5200', made 1 run, rec 2 BTF, FFL @ 5770'. TOH w/tbg. RU Halliburton & frac "A" sd w/73,000# of 20/40 sd in 446 bbls Delta Frac fluid. Break dn @ 4000 psi. Treated @ ave rate of 20 bpm w/ave press of 2350 psi. ISIP: 2418 psi, 5 min: 2358 psl. Flowback on 12/64" ck for 2-1/2 hrs & died. Rec 96 BTF. SIFN. Est 350

BWTR. DC: \$19,155 TWC: \$191,705

PO: Frac "D" Sand. (Day 5) 10/20/96

Summary: 10/19/96 - CP: 0. TIH w/tbg & BV plug, wouldn't go, gel was too thick. TOH w/tbg. LD plug. TIH w/NC & tog to 5040'. Circ gel every 2000' (no sd). TOH w/tbg. PU BV plug & TIH w/tbg. Set plug @ 4928'. Press test csg to 3000 psi, held good. Swb fluid fr/sfc to 4200', rec 100 BTF. TOH w/tbg. RU Western Atlas & PERF "D" SD @ 4745-50', 4773-81', 4854-60' W/4 JSPF. TIH w/tbg to 3100' SIFN. Est 250 BWTR.

DC: \$4,465 TWC: \$196.170

SD for Sunday. 10/21/96

PO: Perforate "PB-10" Sand. (Day 6) 10/22/96

Summary: 10/21/96 - TP: 0, CP: 0. TIH w/tbg to 4928'. RU swb. IFL @ 4000', made 4 runs, rec 22 BTF (est 21 BW, 1 BO), FFL @ 4900'. TOH w/tbg. NU tree saver. RU Halliburton & frac "D" sd w/81,500# of 20/40 sd in 454 bbls of Delta Frac fluid. Break dn @ 1710 psi. Treated @ ave rate of 27.5 bpm w/ave press of 2300 psi. ISIP: 2951 psi, 5 min: 2475 psi. Flowback on 12/64" ck for 4 hrs & died. Rec 139 BTF. SIFN. Est 544 BWTR.

DC: \$21,500 TWC: \$217,670

10/23/96 PO: Frac "PB-10" Sand. (Day 7)

Summary: 10/22/96 - CP: 0. TIH w/sd line to 4675' (no sd). TIH w/RBP. Set plug @ 4650'. Press test plug to 3000 psi. RU swb. IFL @ sfc, made 10 runs, rec 95 BTF, FFL @ 4000'. TOH w/tbg. RU Western Atlas & PERF "PB-10" SD @ 4532-36', 4549-51', 4553-56' W/4 JSPF. TIH w/tbg to 4620'. RU swb. IFL @ 4000', made 4 runs, rec 11 BTF, FFL @ 4590'. SIFN. Est 438 BWTR.

DC: \$3,910 TWC: \$221,580



Daily Completion Report - Page Two

MONUMENT BUTTE STATE 16-2 SE/SE Sec. 2, T9S, R16E

API # 43-013-31510

Duchesne Co., Utah

Surf Spud Date: 8/2/96 Rotary Spud Date: 9/26/96

TD: 5850'

Compl Rig: Basin #6

10/24/96 PO: Pull RBP & swab well. (Day 8)

Summary: 10/23/96 - TP: 0, CP: 0. RU swb. IFL @ 4400', made 2 runs, rec 2 BTF, FFL @ 4500'. TOH w/tbg. NU tree saver. RU Halliburton & frac "PB-10" sd w/73,000# of 20/40 sd in 334 bbls Delta Frac fluid. Well screened out w/3282 gal left in flush. Placed est 51,250# of sd into formation. Break dn @ 2950 psi. Treated @ ave rate of 18.5 bpm w/ave press of 2100 psi. ISIP: 3650 psi, 5 min: 1328 psi. Flowback on 12/64" ck, rec 42 bbls sd laden fluid. TiH w/RH to RBP @ 4650'. Circ frac fluid out of well every 2000'. Release plug. TOH w/89 its 2-7/8" 6.5# LS M-50 tbg. SIFN. Est 728 BWTR.

DC: \$20,270 TWC: \$241,850

10/25/96 PO: Swab well. (Day 9)

Summary: 10/24/96 - TP: 0, CP: 0. TOH LD RBP. TIH w/new RH. Tag sd @ 4760'. Clean out to RBP @ 4950'. Release plug. TOH LD RBP. TiH w/NC. Tag sd @ 5393'. Clean out to 5580'. (No fluid loss during circ.) LD 1 jt tbg. EOT @ 5548'. RU swb. IFL @ sfc, made 14 runs, rec 157 BTF (est 154 BW, 3 BQ), FFL @ 3000'. FOC 5% w/tr of sd. SIFN. Est 574 BWTR.

DC: \$2,250 TWC: \$244,100

10/26/96 PO: Swab test well. (Day 10)

Summary: 10/25/96 - TP: 150, CP: 250. Bleed gas off well. RU swb. IFL @ 1300', made 15 runs, rec 150 BTF (est 25 BO, 125 BW), FFL @ 5500'. FOC 20%. RU pmp & lines. Flush sd out of tbg w/40 BW. TIH w/1 jt tbg. Tag sd top @ 5578'. TOH w/tbg. TIH w/prod string as follows: NC, 4 jts tbg, SN, 1 jt tbg, TA & 166 jts 2-7/8" 6.5# M-50 tbg. EOT @ 5341', SN @ 5214', TA @ 5180'. ND BOP. Set TA w/10,000# tension. NU wellhead. RU swb. SIFN. Est. 489 BWTR.

DC: \$1,660 TWC: \$245,760

10/27/96 PO: Place well on production. (Day 11)

Summary: 10/26/96 - TP: 150, CP: 250. Bleed gas off well. RU swb. IFL @ 1600', made 25 runs, rec 194 BTF (est 130 BO, 64 BW), FFL @ 4100', FFR 6 bph. FOC 75%. SIFN. Est 425 BWTR.

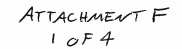
DC: \$1,625 TWC; \$247,385

10/28/96 SD for Sunday.

10/29/96 PO: Well on production. (Day 12)

Summary: 10/28/96 - TP: 0, CP: 200. Flush tbg w/35 bbls of hot KCl wtr. PU 2-1/2 x 1-1/2 12 x 15 RHAC rod pmp, stroke up w/diesel. TIH w/rod string as follows: 8 - 1" scrapered rods, 100 - 1/2" plain rods, 99 - 1/2" scrapered rods, 1 - 4' x 1/2" pony rod & 1-1/2" x 22' polished rod. Seat pmp. Fill tbg w/12 BW, stroke pmp up to 800 psl w/rig. Held good w/good action. Hang horsehead. RDMO. PUT WELL ON PRODUCTION @ 4:00 PM, 10/28/96 W/54" SL @ 7 SPM. Est 472 BWTR.

DC: \$109,930 TWC: \$357,315



West Coast Region 5125 Boylan Street Bakersfield, CA 83308 (661) 325-4138

Lab Team Leader - Sheila Hernandez

(432) 495-7240

Water Analysis Report by Baker Petrolite

Company:

NEWFIELD EXPLORATION

Sales RDT:

31706

Region:

WESTERN REGION

Account Manager: RANDY HUBER (435) 823-0023

Area:

MYTON, UT

Sample #:

43429

Lease/Platform:

MONUMENT BUTTE FEDERAL

Analysis ID #:

79476

Analysis Cost:

\$80.00

Entity (or well #):

Formation:

Sample Point:

16-2-9-16

UNKNOWN

WELLHEAD

Summ	ary	Analysis of Sample 43429 @ 75 °F						
Sampling Date:	02/19/08	Anions	mg/i	meq/l	Cations	mg/l	meq/l	
Analysis Date:	02/26/08	Chloride:	2884.0	81.35	Sodium:	2324.7	101.12	
Analyst:	LISA HAMILTON	Bicarbonate:	1220.0	19.99	Magneslum:	3.0	0.25	
TD0 (6404.6	Carbonate:	0.0	0.	Calcium:	6.5	0.32	
TDS (mg/l or g/m3):	6484.6	Sulfate:	32.0	0.67	Strontium:	1.0	0.02	
Density (g/cm3, tonne	•	Phosphate:			Barium:	5.0	0.07	
Anion/Cation Ratio:	0.9999999	Borate:			Iron:	0.8	0.03	
		Silicate:			Potassium:	7.5	0.19	
					Aluminum:			
Carbon Dioxide:		Hydrogen Sulfide:		ii ii	Chromium:			
Oxygen:		pH at time of sampling:			Copper:			
Comments:					Lead:			
o o minoritori		pH at time of analysis:		8.22	Manganese:	0.060	0.	
		pH used in Calculation:		8.22	Nickel:			

Condi	tions	Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbl										
Temp	Gauge Press.		alcite aCO ₃	Gyp CaSO	sum 04*2H ₂ 0		ydrite aSO ₄	Celestite SrSO ₄		Barite BaSO ₄		CO ₂ Press
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	0.23	2.09	-3.63	0.00	-3.70	0.00	-2.68	0.00	1.12	2.79	0.09
100	0	0.25	2.09	-3.64	0.00	-3.65	0.00	-2.66	0.00	0.98	2.79	0.16
120	0	0.27	2.44	-3.65	0.00	-3.57	0.00	-2.63	0.00	0.86	2.44	0.25
140	0	0.30	2.79	-3.64	0.00	-3.47	0.00	-2.59	0.00	0.76	2.44	0.4

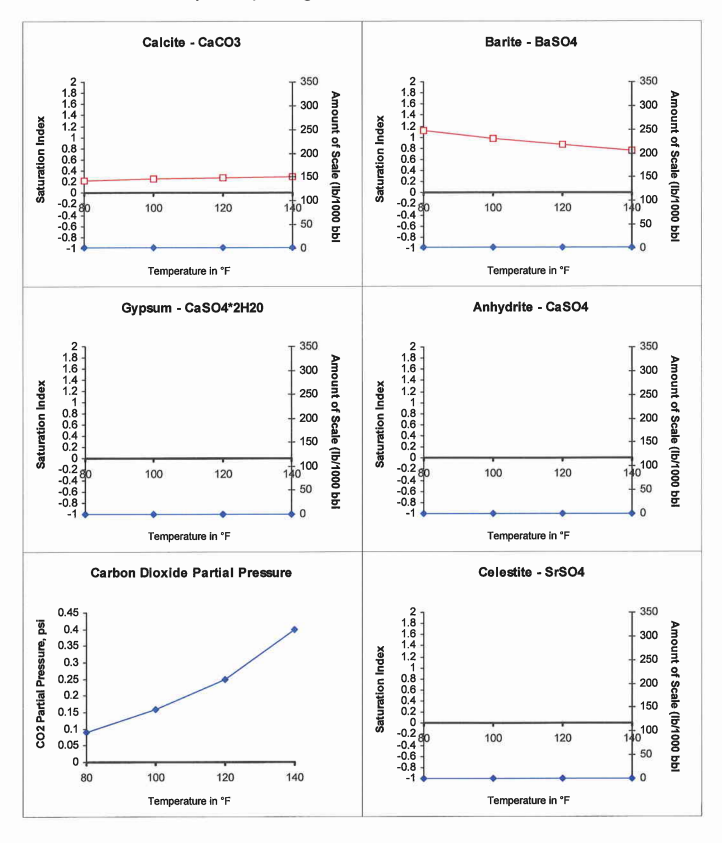
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

Scale Predictions from Baker Petrolite

Analysis of Sample 43429 @ 75 °F for NEWFIELD EXPLORATION, 02/26/08



Affahrat 3 of 4

West Coast Region 5125 Boylan Street Bakersfield, CA 83308 (661) 325-4138 Lab Team Leader - Sheila Hernandez (432) 495-7240

Water Analysis Report by Baker Petrolite

Company:

NEWFIELD EXPLORATION

Sales RDT:

31706

Region:

WESTERN REGION

Account Manager: RANDY HUBER (435) 823-0023

Area:

MYTON, UT

Sample #:

409372

Lease/Platform:

MONUMENT BUTTE FEDERAL

Entity (or well #):

INJECTION SYSTEM

Analysis ID #: Analysis Cost: 78567 \$80.00

Formation:

UNKNOWN

Sample Point:

TRIPLEX SUCTION

Summary	Analysis of Sample 409372 @ 75 °F							
Sampling Date: 01/21/08	Anions mg/l me	eq/l Cations	mg/l	meq/l				
Analysis Date: 01/25/08 Analyst: STACEY SMITH	Chloride: 1529.0 43. Bicarbonate: 577.0 9.	.13 Sodium .46 Magnes		52.17 1.48				
TDS (mg/l or g/m3): 3497 Density (g/cm3, tonne/m3): 1.002 Anion/Cation Ratio: 1.0000003	Carbonate: 34.0 1.	.13 Calcium .92 Strontii Barium Iron: Potassi	n: 34.0 um: 2.0 : 5.0	1.7 0.05 0.07 0. 0.17				
Carbon Dioxide: Oxygen: Comments:	Hydrogen Sulfide: pH at time of sampling: pH at time of analysis:	Aluminu Chromin Copper Lead: .48 Mangar	um: :	0.				

Cond	itions	ions Values Calculated at the Given Conditions - Amounts of Scale in lb/1000 bbi										
Temp	Gauge Press.	1	Calcite CaCO ₃		Gypsum CaSO ₄ *2H ₂ 0		Anhydrite CaSO ₄		Celestite SrSO ₄		Barite BaSO ₄	
°F	psi	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount	psi
80	0	1.00	17.46	-2.30	0.00	-2.37	0.00	-1.78	0.00	1.71	2.79	0.03
100	0	1.02	18.86	-2.31	0.00	-2.31	0.00	-1.76	0.00	1.57	2.79	0.05
120	0	1.05	20.26	-2.30	0.00	-2.23	0.00	-1.73	0.00	1.46	2.79	0.08
140	0	1.08	21.66	-2.29	0.00	-2.12	0.00	-1.69	0.00	1.37	2.79	0.12

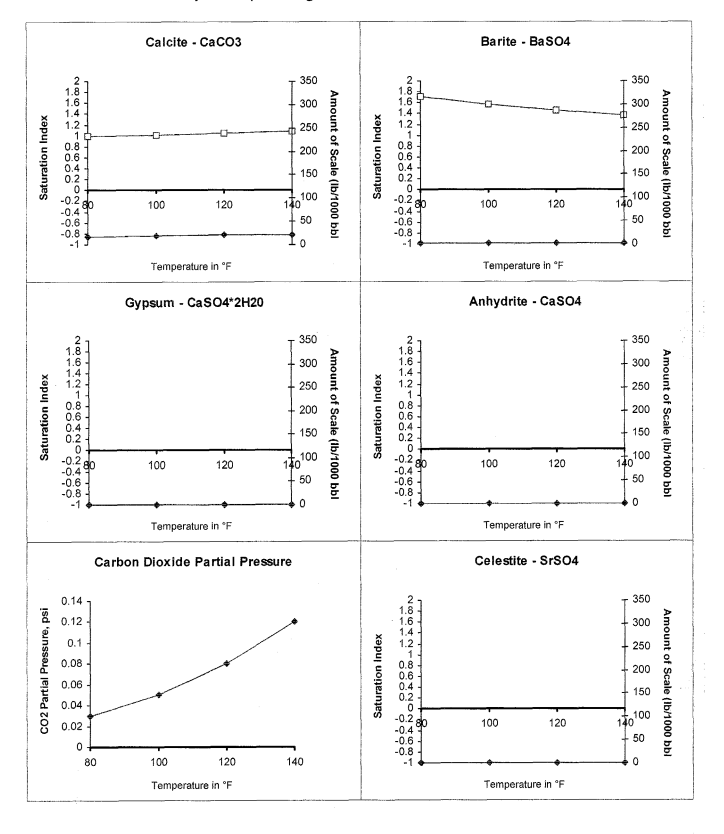
Note 1: When assessing the severity of the scale problem, both the saturation index (SI) and amount of scale must be considered.

Note 2: Precipitation of each scale is considered separately. Total scale will be less than the sum of the amounts of the five scales.

Note 3: The reported CO2 pressure is actually the calculated CO2 fugacity. It is usually nearly the same as the CO2 partial pressure.

Scale Predictions from Baker Petrolite

Analysis of Sample 409372 @ 75 °F for NEWFIELD EXPLORATION, 01/25/08



Attachment "G"

Monument Butte 16-2-9-16 Proposed Maximum Injection Pressure

				Calculated		
Frac Interval				Frac		
(fe	eet)	Avg. Depth	ISIP	Gradient		
Тор	Bottom	(feet)	(psi)	(psi/ft)	Pmax	
5242	5254	5248	2418	0.89	2384	
4746	4860	4803	2951	1.05	2920	
4532	4555	4544	3650	1.24	3621	
4233	4493	4363	2350	0.99	2323	. 4
				Minimum	2323	

Calculation of Maximum Surface Injection Pressure

Pmax = (Frac Grad -(0.433*1.015)) x Depth of Top Perf where pressure gradient for the fresh water is .433 psi/ft and specific gravity of the injected water is 1.015.

Frac Gradient = (ISIP +(0.433*Top Perf.))/Top Perf.

Please note: These are existing perforations; additional perforations may be added during the actual conversion procedure.

ATTACHMENT H

WORK PROCEDURE FOR PLUGGING AND ABANDONMENT

1.		Set CIBP @ 4138'.
2.	Plug #1	Set 100' plug on top of CIBP using 12 sx Class "G" cement.
3.	Plug #2	Set 200' plug from 2000'-2200' with 25 sx Class "G" cement.
4.		Perforate 4 JSPF @ 341'.
5.	Plug #3	Circulate 106 sx Class G Cement down 5 -1/2" casing and up the 5-1/2" x 8-5/8" annulus

The approximate cost to plug and abandon this well is \$35,401.

Attammed FI-1

Monument Butte State #16-2-9-16

Initial Production: 55 BOPD, Spud Date: 8/2/96 80 MCFPD, 14 BWPD Proposed P & A t on Production: 10/28/96 Wellbore Diagram SURFACE CASING 5521' CSG SIZE: 8-5/8" GRADE: J-55 Circulate 106 sx Class G Cement down 5 -1/2" casing and WEIGHT:24# up the 5-1/2" x 8-5/8" annulus LENGTH: 7 jts. (292.34') DEPTH LANDED: 291.24' GL HOLE SIZE:12-1/4" CEMENT DATA: 120 sxs Premium Plus cnt, est 3 bbls to surf. Casing Shoe @ 291' Perforate 4 JSPF @ 341' PRODUCTION CASING Cement top @496' CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 141 jts. (5849.89') DEPTH LANDED: 5847.89' HOLE SIZE: 7-7/8" 200' Balanced Plug (25 sx) Class G Cement over water zone 2000' - 2200' CEMENT DATA: 480 sks Hibond mixed & 375 sks thixotropic CEMENT TOP AT: 496' per CBL 100' (12 sx) Class G Cement plug on top of CIBP CIBP @ 4138' 4233'-4237' 4244'-4246' 4258'-4264' 4270'-4280' 4282'-4286' 4292'-4294' 4488'-4493' 4549'-4551' 4553'-4555' 4746'-4750' 4773'-4781' 5242'-5245' 5247'-5249' 5252'-5254' Top of Fill @ 5566' NEWFIELD PBTD @ 5791' Monument Butte State #16-2-9-16 740 FSL & 664 FEL SESE Section 2-T9S-R16E Duchesne Co, Utah API #43-013-31510; Lease #ML-21839

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING UTAH STATE ML-21839 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged S MON BUTTE UNIT wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL: OIL WELL GAS WELL OTHER MONUMENT BUTTE ST 16-2 9. API NUMBER: 2. NAME OF OPERATOR: 4301331510 NEWFIELD PRODUCTION COMPANY 10. FIELD AND POOL, OR WILDCAT: PHONE NUMBER 3. ADDRESS OF OPERATOR: ZIP 84052 435.646.3721 MONUMENT BUTTE STATE UT Route 3 Box 3630 crry Myton 4 LOCATION OF WELL: COUNTY: DUCHESNE FOOTAGES AT SURFACE: 740 FSL 664 FEL STATE: UT OTR/OTR. SECTION. TOWNSHIP. RANGE. MERIDIAN: SESE, 2, T9S, R16E CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION REPERFORATE CURRENT FORMATION DEEPEN ACIDIZE NOTICE OF INTENT SIDETRACK TO REPAIR WELL FRACTURE TREAT (Submit in Duplicate) ■ ALTER CASING TEMPORARITLY ABANDON NEW CONSTRUCTION CASING REPAIR Approximate date work will TUBING REPAIR OPERATOR CHANGE CHANGE TO PREVIOUS PLANS 02/08/2008 VENT OR FLAIR PLUG AND ABANDON CHANGE TUBING WATER DISPOSAL PLUG BACK CHANGE WELL NAME SUBSEQUENT REPORT (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/STOP) CHANGE WELL STATUS Date of Work Completion: OTHER: -RECLAMATION OF WELL SITE COMMINGLE PRODUCING FORMATIONS X CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Newfield Production proposes to convert the above mentioned well from a producing oil well to an injection well.

NAME (PLEASE PRINT) Eric Sundberg	TITLE Regulatory Analyst
	DATE_~~ /27/08

From:

Bonnie <bonnie@ubstandard.com>

To: Date: <jsweet@utah.gov>
03/21/2008 3:46 PM

Subject:

Legals run dates

Jean,

Legals UIC 066.2, UIC 345, UIC 346 and UIC 344 will all run in our March 25th issue.

Thank you,

Bonnie Parrish Uintah Basin Standard 435-722-5131



Lieutenant Governor

State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

April 21, 2008

Newfield Production Company 1401 17th Street, Suite 1000 Denver, Colorado 80202

Re: South Monument Butte Unit Well: Monument Butte 16-2-9-16, Section 2, Township 9 South,

Range 16 East, Duchesne County, Utah

Mr. Eric Sundberg,

Pursuant to Utah Admin. Code R649-5-3-3, the Division of Oil, Gas and Mining (the "Division") issues its administrative approval for conversion of the referenced well to a Class II injection well. Accordingly, the following stipulations shall apply for full compliance with this approval:

- 1. Compliance with all applicable requirements for the operation, maintenance and reporting for Underground Injection Control ("UIC") Class II injection wells pursuant to Utah Admin. Code R649-1 et seq.
- 2. Conformance with all conditions and requirements of the complete application submitted by Newfield Production Company. The approved maximum injection pressure is 2,000 psig.
- 3. A casing\tubing pressure test shall be conducted prior to commencing injection.

The Division will issue an Underground Injection Control Permit after the above stipulations have been meet. If you have any questions regarding this approval or the necessary requirements, please contact Brad Hill or Dan Jarvis at this office.

Sincerely,

Gil Hunt

Associate Director

cc: Dan Jackson, Environmental Protection Agency
Bureau of Land Management, Vernal
Newfield Production Company, Myton
SITLA
Duchesne County
Well File



DIVISION OF OIL, GAS AND MINING UNDERGROUND INJECTION CONTROL PROGRAM PERMIT STATEMENT OF BASIS

Applicant: No	ewfield Production Company	Well: Monument Butte 16-2-9-16				
	<u> </u>					
Location:	2/9S/16E	API:	43-013-31510			

Ownership Issues: The proposed well is located on Federal land. The well is located in the South Monument Butte Unit. Lands in the one-half mile radius of the well are administered by the BLM and State of Utah. The Federal Government and State of Utah are the mineral owners within the area of review. Newfield and other various individuals hold the leases in the unit. Newfield has provided a list of all surface, mineral and lease holders in the half-mile radius. Newfield is the operator of the South Monument Butte Unit. Newfield has submitted an affidavit stating that all owners and interest owners have been notified of their intent.

Well Integrity: The proposed well has surface casing set at 291 feet and has a cement top at the surface. A 5½ inch production casing is set at 5,848 feet. A cement bond log demonstrates adequate bond in this well up to 3,454 feet. A 2 7/8 inch tubing with a packer will be set at 4,198 feet A mechanical integrity test will be run on the well prior to injection. There are 8 producing wells, 4 injection wells and 1 shut-in well in the area of review. All of the wells have evidence of adequate casing and cement. No other corrective action will be required.

Ground Water Protection: According to Technical Publication No. 92 the base of moderately saline water is approximately 508 feet. Injection shall be the interval between 4,306 feet and 5,594 feet in the Green River Formation. Information submitted by Newfield indicates that the fracture gradient for the 16-2-9-16 well is .99 psi/ft which was the lowest reported fracture gradient for the injection zone. The resulting minimum fracture pressure for the proposed injection interval is 2,323 psig. The approved maximum pressure is 2,000 psig. The anticipated average injection pressure is 1100 psig. Injection at this pressure should not initiate any new fractures or propagate existing fractures in the adjacent confining intervals. Any ground water present should be adequately protected.

Monument Butte 16-2-9-16 page 2

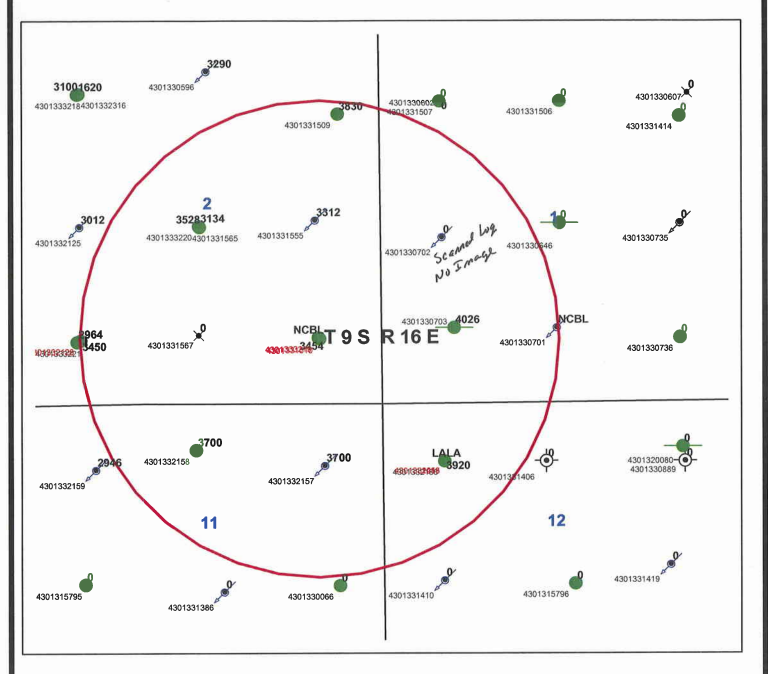
Oil/Gas& Other Mineral Resources Protection: The Board of Oil, Gas & Mining approved the South Monument Butte Unit June 8, 2001. Correlative rights issues were addressed at that time. Previous reviews in this area indicate that other mineral resources in the area have been protected or are not at issue.

Bonding: Bonded with the BLM.

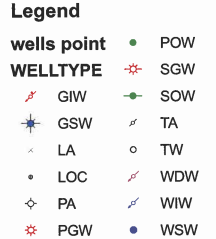
Actions Taken and Further Approvals Needed: A notice of agency action has been sent to the Salt Lake Tribune and the Uinta Basin Standard. A casing/tubing pressure test will be required prior to injection. It is recommended that approval of this application be granted.

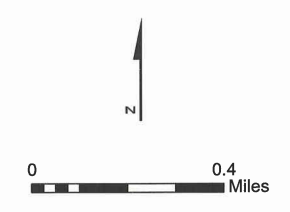
Note: Applicable technical publications concerning water resources in the general vicinity of this project have been reviewed and taken into consideration during the permit review process.

Reviewer(s):	Clinton Dworshak	Date	03/18/2008



Monument Butte 16-2-9-16





NOTICE OF AGENCY ACTION CAUSE NO. UIC 344

BEFORE THE DIVI-SION OF OIL, GAS AND MINING

DEPARTMENT OF NATURAL RESOURCES

STATE OF UTAH
THESTATEOFUTAH
TO ALL PERSONS INTERESTED IN THE
ABOVE ENTITLED
MATTER.

Notice is hereby given that the Division of Oil, Gas and Mining (the "Division") is commencing an informal adjudicative proceeding to consider the application of the Newfield Exploration Company for administrative approval of the Hawkeye 10-23-8-16 well, located in NW/4 SE/4 Section 23, Monument Butte Federal 14-24-8-16 well, located in SE/4 SW/4 Section 24, Monument Butte Federal 4-25-8-16 well, located in NW/4 NW/4 Section 25, Monument Butte Federal 2-25-8-16 well, located in NW/4 NE/4 Section 25, Monument Butte 16-2-9-16 well located in SE/4 SE/4 Section 2, South Wells Draw 14-2-9-16 well located SE/4 SW/4 in Section 2, Monument Butte 10-2-9-16 well located in NW/4 SE/4 Section 2, Monument Butte 6-2-9-16 well located SE/4 NW/4 in Section 2, Monument Butte 2-2-9-16 well located in NW/4 NE/4 Section 2, South Wells Draw 15-3-9-16 well located in SW/4 SE/4 Section 3, South Wells Draw 7-3-9-16 well located in SW/4 NE/4 Section 3, South Wells Draw 9-3-9-16 well located in NE/4 SE/4 Section 3, Wells Draw Federal 11-4G-9-16 well located in NW/4 NW/4 Section 4, Wells Draw 6-4G-9-16 well located in SE/4 NW/4 Section 4, Jonah Federal 15-15-9-16 well located in SW/4 SE/4 Section 15, West Point Federal 5-18-9-16 well located in SW/4 NW/4 Section 18, West Point Federal 7-18-9-16 well located in SW/4 NE/4 Section 18, West Point Federal 3-18-9-16 well located in NE/4 NW/4 Section 18, Township 9 South, Range 16 East, Salt Lake Meridian, Duchesne, Utah, for conversion to Class II injection wells. These wells are located in the Hawkeye, Monument Butte, South Wells Draw, Jonah and West Point Units respectively. The adjudicative proceedings will be conducted informally according to Utah Admin. Rule R649-10, Administrative Procedures.

Selective zones in the Green River Formation will be used for water injection. The maximum requested injection pressure and rate will be determined on each individual well based on fracture gradient information submitted by Newfield Exploration Company.

Any person desiring to object to the proposed application or otherwise intervene in the proceeding, must file a written protest or notice of intervention with the Division within fifteen days following publication of this notice. The Division's Presiding Officer for the proceeding is Gil Hunt, Associate Director, at P.O. Box 145801, Salt Lake City, Utah 84114-5801, phone number (801) 538-5340. If such a protest or notice of intervention is received, a hearing will be scheduled in accordance with the aforementioned administrative procedure rule. Protestants and/or interveners should be prepared to demonstrate at the hearing how this matter affects their inter-

Dated this 21st day of March, 2008 STATE OF UTAH DIVISION OF OIL, GAS & MINING Gil Hunt Associate Director Published in the Uintah Basin Standard March 25, 2008.

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING				5. LEASE DESIGNATION AND SERIAL NUMBER: UTAH STATE ML-21839
SUNDRY	NOTICES AND REPO	RTS ON	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	ll new wells, significantly deepen existing wells bel Il laterals. Use APPLICATION FOR PERMIT TO			7. UNIT OF CA AGREEMENT NAME: S MON BUTTE UNIT
1. TYPE OF WELL: OIL WELL	GAS WELL OTHER			8. WELL NAME and NUMBER: MONUMENT BUTTE ST 16-2
2. NAME OF OPERATOR:				9. API NUMBER:
NEWFIELD PRODUCTION COM	PANY		•	4301331510
3. ADDRESS OF OPERATOR:			PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630 4. LOCATION OF WELL:	CITY Myton STATE UT	ZIP 84052	435.646.3721	MONUMENT BUTTE
FOOTAGES AT SURFACE: 740 FSL 66	4 FEL			COUNTY: DUCHESNE
OTR/OTR. SECTION, TOWNSHIP. RANGE.	MERIDIAN: SESE, 2, T9S, R16E			STATE: UT
11. CHECK APPROF	PRIATE BOXES TO INDICATE	E NATURE (OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TY	PE OF ACTION	
r	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	PPEAT	SIDETRACK TO REPAIR WELL
•		NEW CONST		
Approximate date work will	CASING REPAIR	=		TEMPORARITLY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR (TUBING REPAIR
	CHANGE TUBING	PLUG AND A	ABANDON	VENT OR FLAIR
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	X CHANGE WELL STATUS	PRODUCTIO	N (START/STOP)	WATER SHUT-OFF
Date of Work Completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMAT	ION OF WELL SITE	OTHER: -
03/27/2009	X CONVERT WELL TYPE	RECOMPLET	TE - DIFFERENT FORMATION	_
14 DESCRIPT PROPOSED OF CO.				•
The above listed well was on 3/31/09 Dennis Ingram given at that time to perform	n the test on 4/1/09. On 4/1/09 the c s not injecting during the test. The	an injection of contacted corrected was press	well on 3/27/09. ncerning the MIT on ured up to 1600 psig	the above listed well. Permission was and charted for 30 minutes with no
NAME (PLEASE PRINT) Callie Ross	off		PATE 04/07/2009	
SIGNATURE CULLET K	/UV		DATE04/07/2009	

(This space for State use only)

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APR 1 3 2009

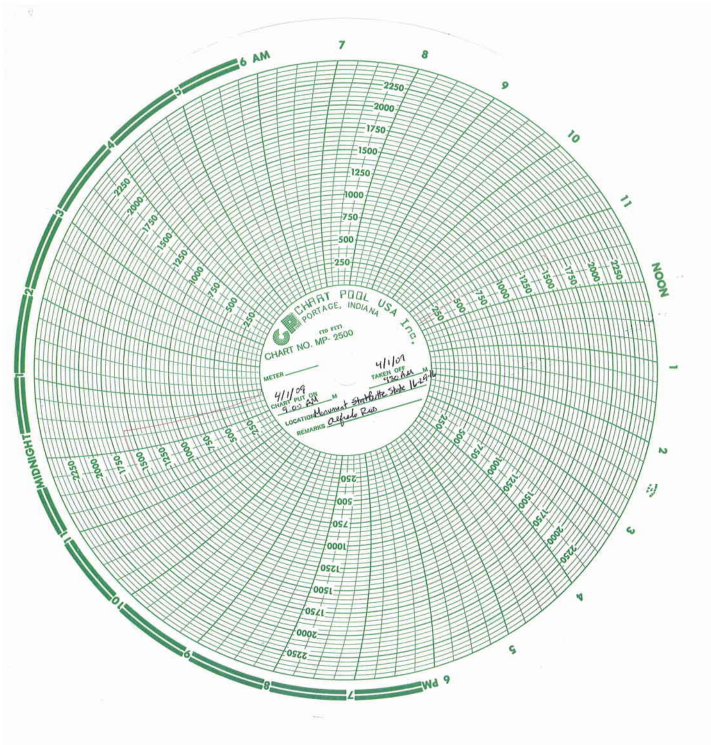
Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Witness: <u>Demis Ingram</u> Test Conducted by: <u>Alfredo Rios</u> Others Present:	Date <u>4 / 1 / 09</u> Time <u>9</u> '00 (and pr
Well: Monument Bette State 16-2-9-16	Field: Monument Butte
Well Location: SE/SE SEC 2, T93, RIGE Duchesne county, utan	API No: 43 -013-31510

<u>Time</u>	Casing Pressure	2
0 min	1600	psig
5	1600	_ psig
10	1600	_ psig
15	1600	_ psig
20	1600	_ psig
25	1600	_ psig
30 min	1600	_ psig
35		psig
40		_ psig
45		psig
50		_ psig
55		_ psig
60 min		psig
Tubing pressure:	300	_ psig
Result:	Pass	Fail

Signature of Witness:			,
Signature of Pers	on Conducting Test:	A	アニ
		- Ly	



MON BT 16-2-9-16 2/1/2009 To 6/30/2009

3/26/2009 Day: 1

Conversion

Nabors #1111 on 3/25/2009 - MIRU Nabors #1111. Hot oiler had pumped 60 BW down csg @ 250°. RD pumping unit. Unseat rod pump. Flush tbg & rods w/ 30 BW @ 250°. Soft seat rod pump & pressure test tbg to 3000 psi. LD rods as follows: 1 1/2" X 22' polished rod, 1- 4' X 3/4" pony rods, 100- 3/4" guided rods, 85- 3/4" -plain rods, 21- 3/4" guided rods, 6- 1 1/2" weight rods & 2 1/2"X 1 1/2" RHAC rod pump. Flush tbg w/ 20 BW @ 250 during TOOH. X-over for tbg. RU rig floor. TOOH w/ 54- jts 2 7/8" J-55 tbg (breaking collars & applying liquid O-ring to threads). Flush tbg w/ 15 BW @ 250. SWIFN.

3/27/2009 Day: 2

Conversion

Nabors #1111 on 3/26/2009 - Continue TOOH w/ tbg (talleying, breaking collars & applying liquid O-ring to threads). LD 37- jts tbg not needed for injection. PMU & TIH w/ injection string as follows: Arrowset 1-X packer, SN, 134- jts 2 7/8" M-50 tbg (re-torque every break). Flush tbg w/ 30 BW & drop standing valve. Pressure test tbg to 3000 psi. Bleed off trapped air & re-pressure to 3000 psi. SWIFN.

3/28/2009 Day: 3

Conversion

Nabors #1111 on 3/27/2009 - Thaw BOPs & tbg. Check pressure on well, 2700 psi on tbg & 50 psi on csg. Bleed off csg. Pressure tbg to 3000 psi. Held pressure test for 30 min w/ 0 psi loss. RU sandline. RIH w/ fishing tool on sandline & retrieve standig valve. RD rig floor. ND BOPs. Pump 60 bbls of packer fluid down tbg-csg annulus. Set Arrowset 1-X packer w/ CE @ 4188' w/ 15,000# tension. NU wellhead. Fill annulus w/ packer fluid & pressure test to 1400 psi. Held pressure test for 30 min w/ 0 psi loss. RDMOSU. Ready for MIT!

4/2/2009 Day: 4

Conversion

Rigless on 4/1/2009 - On 3/31/09 Dennis Ingram with the State of Utah DOGM was contacted concerning the MIT on the above listed well (MBS 16-2-9-16). Permission was given at that time to perform the test on 4/1/09. On 4/1/09 the csg was pressured up to 1600 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test . The tbg pressure was 300 psig during the test. There was a State representative available to witness the test. (Dennis Ingram) API # 43-013-31510

FORM 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

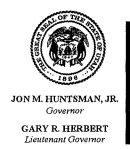
FORM APPROVED OMB No. 1004-0137 Expires: July 31,2010

	BUREAU OF LAND MAN				5. Lease Se	rial No.		
	Y NOTICES AND REP				UTAH ST	UTAH STATE ML-21839		
Do not use abandoned v	this form for proposals vell. Use Form 3160-3 (A	APD) for	r to re-enter an such proposal	s.	6. If Indian,	Allottee o	r Tribe Name.	
SUBMIT I	N TRIPLICATE - Other	Instruc	tions on page 2		7. If Unit or	CA/Agree	ment, Name and/or	
1 TD CYLL II					S MON BU	JTTE UN	TT	
1. Type of Well Oil Well Gas Well	Other				8. Well Nam	e and No.		
Name of Operator					MONUME		TE ST 16-2	
NEWFIELD PRODUCTION C	OMPANY	,			9. API Well	No.		
3a. Address Route 3 Box 3630		3b. Pho		e code,	750150101			
Myton, UT 84052 4. Location of Well (Footage,	Sec., T., R., M., or Survey Desc		.646.3721		10. Field and MONUME		Exploratory Area	
740 FSL 664 FEL	Sec., 1., I., M., Or Barrey Desc	ripilony			11. County of			
SESE Section 2 T9S R16E					DUCHES	NE, UT		
12. CHEC	K APPROPRIATE BOX(ES) TO	NIDICATE NA	ATUI	RE OF NOTICE, OF	R OTHE	R DATA	
TYPE OF SUBMISSION			TYP	E OF	ACTION			
	☐ Acidize	D D	eepen		Production (Start/Resul	ne)	Water Shut-Off	
Notice of Intent	Alter Casing	🗖 Fr	acture Treat	Ō	Reclamation		Well Integrity	
Subsequent Report	Casing Repair	☐ No	ew Construction		Recomplete	X	Other	
_	Change Plans	☐ Pi	ug & Abandon		Temporarily Abandon		Change status, put well	
Final Abandonment	Convert to Injector	🔲 Pi	ug Back		Water Disposal		on injectionn.	
			·					
The discount of the state of th	- 4		Trial.					
I hereby certify that the foregoing is correct (Printed/ Typed)	s u uc anu		Title					
Kathy Chapman			Office Manage	r				
Signature	The suce		Date 05/08/2009					
The same	THIS SPACE F	OR FED		ATE	OFFICE USE			
			Title			Date		
Conditions of approval, if any, are attack certify that the applicant holds legal or e which would entitle the applicant to con	quitable title to those rights in the su		Office					
Title 18 U.S.C. Section 1001 and Title 4 States any false, fictitious and fraudulen	3 U.S.C. Section 1212, make it a cri	me for any p any matter w	erson knowingly and ithin its jurisdiction	willfull	y to make to any department	or agency of	of the United	

(Instructions on page 2)

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MAY 1 1 2009



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

UNDERGROUND INJECTION CONTROL PERMIT

Cause No. UIC-344

Operator:

Newfield Production Company

Well:

Monument Butte 16-2-9-16

Location:

- Section 2, Township 9 South, Range 16 East

County:

Duchesne

API No.:

43-013-31510

Well Type:

Enhanced Recovery (waterflood)

Stipulations of Permit Approval

1. Approval for conversion to Injection Well issued on April 21, 2008.

2. Maximum Allowable Injection Pressure: 2,000 psig.

3. Maximum Allowable Injection Rate: (restricted by pressure limitation).

4. Injection Interval: Green River Formation (4,306' - 5,594').

Approved by:

Gil Hunt

Associate Director

cc: Bruce Suchomel, Environmental Protection Agency

Bureau of Land Management, Vernal

Eric Sundberg, Newfield Production Company, Denver

Newfield Production Company, Myton

SITLA

Duchesne County

Well File

N:\O&G Reviewed Docs\ChronFile\UIC\Newfield\Monument Butte



STATE OF UTAH

	DEPARTMENT OF NATURAL REDIVISION OF OIL, GAS AND		5. LEASE DESIGNATION AND SERIAL NUMBER: UTAH STATE ML-21839
SUNDRY	NOTICES AND REPO	RTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	Il new wells, significantly deepen existing wells beloat laterals. Use APPLICATION FOR PERMIT TO		7. UNIT of CA AGREEMENT NAME: S MON BUTTE UNIT
1. TYPE OF WELL: OIL WELL	GAS WELL OTHER		8. WELL NAME and NUMBER: MONUMENT BUTTE ST 16-2
2. NAME OF OPERATOR:			9. API NUMBER:
NEWFIELD PRODUCTION COM	PANY		4301331510
3. ADDRESS OF OPERATOR:		PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630	CITY Myton STATE UT	ZIP 84052 435.646.3721	MONUMENT BUTTE
4. LOCATION OF WELL: FOOTAGES AT SURFACE: 740 FSL 66	4 FEL		COUNTY: DUCHESNE
OTR/OTR. SECTION. TOWNSHIP. RANGE.	MERIDIAN: SESE, 2, T9S, R16E		STATE: UT
CHECK APPROP	PRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	CASING REPAIR	_	=
Approximate date work will		NEW CONSTRUCTION	TEMPORARITLY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
p	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLAIR
SUBSEOUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of Work Completion:	CHANGE WELL STATUS	PRODUCTION (START/STOP)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	X OTHER: - Five Year MIT
09/24/2009	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show al	l pertinent details including dates, depths, v	volumes, etc.
Permission was given at th charted for 30 minutes with	om with the State of Utah DOGM was at time to perform the test on 9/23/20 no pressure loss. The well was not in presentative available to witness the t	009. On 9/24/2009 the casing was njecting during the test . The tubing	pressured up to 1050 psig and
	en v	Accepted by the Utah Division of Oil, Gas and Mining ote:	\cap \cap
COPY SENT TO OPER	ATOR By	X (X)/I/N	\frac{\frac}\fint}{\fint}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{
Date: 10.7.201	9	· June	
146	inimila prae	12	
Initials: K5	P-5000		
NAME (PLEASE PRINT) LUCY Chavez-N	laupoto	TITLE Production Tech	
SIGNATURE QUEST	Den-Nopo	DATE 10/01/2009	
(This space for State use only)			

RECEIVED
OCT 0 5 2009

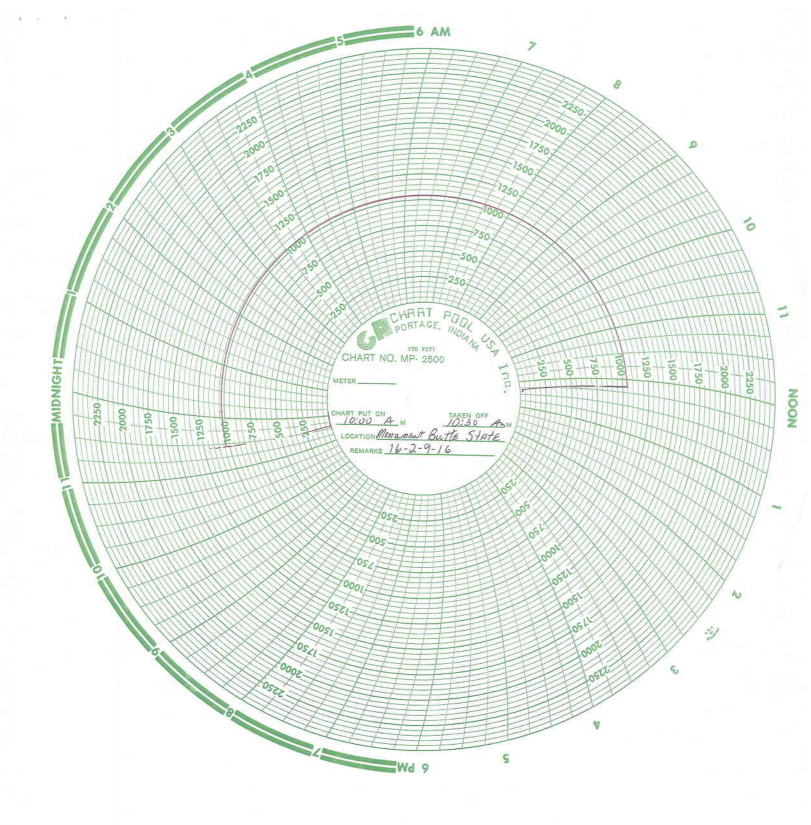
Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

Others Bresents D	Date 9 1241 O	7 Time /0:00 ampm
Well: Monument Butte State 16-2-9-16 Well Location: Monument Butte State SE/SE SEC, 2 T95, R16E		Mowament Butte StAte 16-2-9-16 ML-21839 hesne Courty, UtAh 13-31510
<u>Time</u>	Casing Pressure	
0 min	1050	psig
5	1050	psig
10	1050	psig
15	1050	psig
20	1050	psig
25	1050	psig
30 min	1050	psig
35		psig
40		psig
45		psig
50		psig
55	A	psig
60 min		psig
Tubing pressure:	350	psig
Result:	Pass F	RECEIVED
/		OCT 0 5 2009
Simulatura station		DIV. OF OIL, GAS & MINING

Signature of Witness:

Signature of Person Conducting Test:



RECEIVED

OCT 0 5 2009

Sundry Number: 54866 API Well Number: 43013315100000

	STATE OF UTAH		FORM 9
ı	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: ML-21839
	Y NOTICES AND REPORTS ON	_	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal n for such proposals.		7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)
1. TYPE OF WELL Water Injection Well			8. WELL NAME and NUMBER: MONUMENT BUTTE ST 16-2
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43013315100000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		ONE NUMBER:	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0740 FSL 0664 FEL			COUNTY: DUCHESNE
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: SESE Section: 0.	IIP, RANGE, MERIDIAN: 2 Township: 09.0S Range: 16.0E Meridian: S	3	STATE: UTAH
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	T, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT Approximate date work will start: ✓ SUBSEQUENT REPORT Date of Work Completion: 8/26/2014 □ SPUD REPORT Date of Spud: □ DRILLING REPORT Report Date:	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR	ALTER CASING CHANGE TUBING COMMINGLE PRODUCING FORMATIONS FRACTURE TREAT PLUG AND ABANDON RECLAMATION OF WELL SITE SIDETRACK TO REPAIR WELL VENT OR FLARE SI TA STATUS EXTENSION	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION
	COMPLETED OPERATIONS. Clearly show all pe	_	other: 5 YR MIT epths, volumes, etc.
contacted concer 08/26/2014 the cas 30 minutes with no test. The tubing pre a State r	Chris Jensen with the State of Uning the 5 Year MIT on the about ing was pressured up to 1261 pressure loss. The well was not ssure was 1656 psig during the epresentative available to withe	ve listed well. On psig and charted for tinjecting during the test. There was not ss the test.	Accepted by the Utah Division of Oil, Gas and Mining September 04, 2014 Date: By:
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBER 435 646-4874	TITLE Water Services Technician	
SIGNATURE N/A		DATE 8/27/2014	

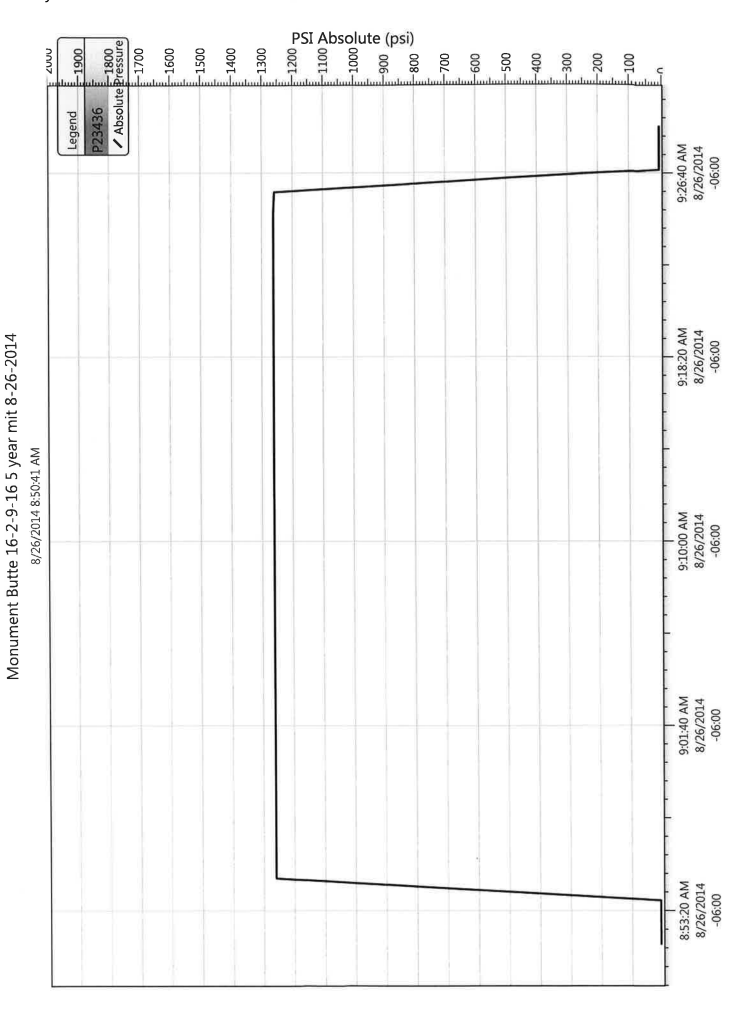
Sundry Number: 54866 API Well Number: 43013315100000

Mechanical Integrity Test Casing or Annulus Pressure Test

Newfield Production Company Rt. 3 Box 3630 Myton, UT 84052 435-646-3721

		9.5
Vitness: Test Conducted by: Others Present:	But But and	am)
Well: Monument Bute Stat	4 Field: So. Myton API No: 43-013-3157	2)
Well Location: 16-2-9-16	API No: 43-0/3-3/3/	
<u>Time</u>	Casing Pressure	
0 min	/260 psig	
5	1260 psig	
10	12 6 / psig	
15	12 6/ psig	
25	15 6 / psig	
30 min	12 6 1 psig	
35	psig	
40	psig	8
45	psig	
50	psig	
55	psig	
60 min	psig	
Tubing pressure:	1656 psig	
Result:	Pass Fail	
Signature of Witness: Signature of Person Conduct	ting Test:	_

Sundry Number: 54866 API Well Number: 43013315100000



Spud Date: 8/2/96

Put on Production: 10/28-96 GL: 5508* KB: 5521

Duchesne Co, Utah API #43-013-31510; Lease #ML-21839

Monument Butte State 16-2-9-16

Initial Production: 55 BOPD. 80 MCFPD, 14 BWPD

